EPA Jacket 2724-448 Vol.2 Part 1

PROCESSING REQUEST

Reg # 2724-448	Decision # 515105
Description: Label Notification	
handling for a new weight, 2000	J lbs plastic tubs.
Electronic Label & Letter OR (see PPLS):	Non Electronic Label & Letter (Scanning required):
X Dated: April 28, 2016	☐ Dated:
Only one label type	should be selected
Other Materials Sent (see ja	cket):
☐ New CSF(s) Dated:	
Other:	
	_
File this coversheet and attached materials and clipped together, NOT STAPLED. Then materials to staff in the Information Service jacket is full or only available as an image, bring it down to the (ISC). For further information	give the jacket with the coversheet and es Center (ISC) (Room S-4900). If a please file materials in a new jacket and
Reviewer: Menyon Adams	
Division: BPPD	
Phone: 703- 347 8496	Date: April 28, 2016



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

April 28, 2016

Nancy Huebl Sr. Registration Specialist Wellmark International 1501 East Woodfield Road, Suite 200W Schaumburg, IL 60173

Subject:

Labeling Notification per Pesticide Registration Notice (PRN) 2007-4 - Add refillable

Container handling for a new weight, 2000 lbs plastic tubs.

Product Name: Zoecon RF-330 Altosid Pellets

EPA Registration Number: 2724-448 Application Date: March 14, 2016 OPP Decision Number: 515105

Dear Mrs. Huebl:

The U.S. Environmental Protection Agency (EPA) is in receipt of your application for notification under Pesticide Registration Notice (PRN) 2007-4 for the above referenced product. The Biopesticides and Pollution Prevention Division (BPPD) has conducted a review of this request for its applicability under PRN 2007-4 and finds that the action requested falls within the scope of PRN 2007-4.

The labeling submitted with this application has been stamped "Notification" and will be placed in our records. Please be reminded that 40 CFR § 156.140(a)(4) requires that a batch code, a lot number, or other code identifying the batch of the product distributed and sold be placed on nonrefillable containers. The code/number may appear either on the label (and can be added by non-notification via PRN 98-10) or durably marked on the container itself. You must submit one (1) copy of the final printed labeling with the modifications.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and is subject to review by the EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the EPA find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA-approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

Page 2 of 2 EPA Reg. No. 2724-448 OPP Decision No. 515105

If you have any questions, please contact Menyon Adams of my team by phone at (703) 347-8496 or via email at adams.menyon@epa.gov.

Sincerely,

Andrew Bryceland, Team Leader Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P) Office of Pesticide Programs

andrew . Engelow

.

Enclosure

NOTIFICATION

2724-448

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

04/28/2016

SUBLABEL A

[] indicates optional wording

ZOECON RF-330 ALTOSID® PELLETS MOSQUITO GROWTH REGULATOR Alternate Brand Name: PROLINK PELLETS Mosquito Growth Regulator (for export to Australia)

A Granular Product to Prevent Adult Mosquito Emergence (including those which may transmit West Nile virus)
[Prevents Nuisance Midge [Filter Fly] Emergence]
[Controls waste water nuisance pests][filter flies]

ACTIVE INGREDIENT:

(S)-Methoprene (CAS #65733-16-6)	4.25%
OTHER INGREDIENTS:	95.75%
Total	100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back panel [below] for additional Precautionary Statements

EPA Reg. No. 2724-448

EPA Est. No.

Best if used by:

Lot No.

NET WEIGHT: 8 and 22 lbs./2000 lbs

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID				
Call a poison of	control center or doctor for treatment advice.			
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. 			
If on skin or	Take off contaminated clothing.			
clothing	 Rinse skin immediately with plenty of water for 15-20 minutes. 			
Have the product container or label with you when calling a poison control center or				
doctor, or going for treatment. You may also contact 1-800-[phone number] for				
emergency medical treatment information.				

[Note: First Aid statement paragraph format may be used if space is limited.]

ENVIROMENTAL HAZARDS: Do not contaminate water when disposing of rinsate or equipment washwaters.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

INTRODUCTION: ALTOSID® Pellets release ALTOSID®, an Insect Growth Regulator as they erode. ALTOSID Pellets prevent the emergence of adult standing water mosquitoes, including *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp., as well as adults of the floodwater mosquitoes such as *Aedes, Ochlerotatus*, and *Psorophora* spp. from treated sites. ALTOSID Pellets also control nuisance midge larvae.

[INTRODUCTION: ALTOSID® Pellets are a unique product that control filter flies (*Psychoda* spp.), midges (*Chironomidae*), and other nuisance aquatic insect species infesting waste water facilities. ALTOSID Pellets contain an Insect Growth Regulator (IGR) that is effective on the developing stages of insect pests. ALTOSID Pellets do not kill adults but affects the larval stages as they grow and develop. ALTOSID Pellets stop the formation of pupae of insect pests, thereby eliminating adult populations. ALTOSID Pellets stop the cycle of reproduction, keeping pest infestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.]

GENERAL DIRECTIONS: ALTOSID Pellets release effective levels of ALTOSID Insect Growth Regulator for up to 30 days under typical environmental conditions. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

NOTE: This insect growth regulator has no effect on mosquitoes [midges][filter flies] which have reached the pupal or adult stage prior to treatment.

APPLICATION SITES AND RATES:

Use lower application rates when water is shallow, vegetation and/or pollution are minimal, and insect populations are low. Use higher rates when water is deep (>2 ft), vegetation, pollution, and/or organic debris or water flow are high, and insect populations are high. [In instances of high organic debris and water flow, residual activity may be diminished.]

MOSQUITO HABITAT	RATES (Lb/Acre)
FLOODWATER SITES Pastures, meadows, rice fields, freshwater swamps and marshes, salt and tidal marshes, cattail marshes, woodland pools, floodplains, tires, other artificial water-holding containers	2.5-5
Dredging spoil sites, waste treatment and settling ponds, ditches and other manmade depressions	5-10
PERMANENT WATER SITES Ornamental ponds and fountains, fish ponds, cattail marshes, water hyacinth beds, flooded crypts, transformer vaults, abandoned swimming pools, construction and other manmade depressions, treeholes, other artificial water-holding containers	2.5-5
Storm drains, catch basins, roadside ditches, cesspools, septic tanks, waste settling ponds, vegetation-choked phosphate pits	5-10
MIDGE HABITAT	RATES (Lb/Acre)
Midge larvae occur in natural and manmade aquatic habitats, both permanent and temporary. Examples of these include ditches, streams and ponds, and natural and manmade lakes. Apply pellets uniformly to the water surface. Repeat application as necessary.	5-10
FILTER FLY HABITAT	RATES (Lb/Acre)
Filter flies and midges are waste water treatment pests inhabiting sludge drying beds, clarifiers, holding tanks or ponds, sewage lagoons, evisceration ponds, paper or food waste ponds, stagnant or standing water, or other areas of waste water treatment facilities where midges, filter flies, and other nuisance aquatic insect pests are a problem.	5-10

APPLICATION METHODS

Mosquitoes/Midges: Apply ALTOSID Pellets up to 15 days prior to flooding, or at any stage of larval development after flooding or in permanent water sites. Fixed wing aircraft or helicopters equipped with granular spreaders capable of applying rates from 2.5 to 10 lb/acre may be used to apply ALTOSID Pellets. The pellets may also be applied using ground equipment which will achieve good, even coverage at the above rates. Apply ALTOSID Pellets to artificial containers such as tires and catch basins, etc.

[Waste Water Nuisance Pests: For applications to solid waste, including sludge and retention ponds, use the initial high rate of 10 lb/acre. Immediately following filling of the drying beds, applythe product uniformly to the surface of the bed. Application of ALTOSID Pellets to solids will prevent the emergence of adult insect pests thereby keeping infestations under control.

For applications in aquatic habitats, including waste water treatment facilities, evisceration ponds, sewage lagoons, manure runoff areas, retention ponds, and holding tanks, apply ALTOSID Pellets as uniformly as possible over the entire surface. In situations where the ponds are large, applications made around the perimeter of the ponds can be helpful in reducing pests. In these situations, apply up to a 20 foot band out from the bank around the pond perimeter.

Apply ALTOSID Pellets using suitable application equipment, such as, hand or motorized spreaders, backpack blowers, or aircraft (rotary or fixed wing). Even coverage over the surface of the area to be treated is critical for optimum performance.

What to Expect in Waste Water Facilities: Following initial applications of ALTOSID Pellets, a gradual reduction in the number of adult pests will be seen over approximately a 1 week period. Reduction in adult populations will be noticeable within a 2 week period following the application. Due to varying conditions or heavy infestations, the period to expect control may be longer. Since the mode of action of ALTOSID Pellets is to prevent adult emergence, existing adults and pupae present at the time of initial application will complete their life cycle.]

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Store closed containers of ALTOSID Pellets in a cool dry place. Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Handling: Nonrefillable container. Do not reuse or refill this container. Triple rinse (or equivalent). Then offer for recycling, if available, or puncture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke. (For 2000 lb refillable totes) Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, completely empty container by tapping sides and bottom to loosen material. Then offer for recycling if available or dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

WARRANTY AND CONDITIONS OF SALE: Seller makes no warranty, express or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are confrary to label instructions.

For information or in case of an emergency, call [phone number] or visit our Web site [URL].

ALTOSID® Pellets and ALTOSID® Insect Growth Regulator are registered trademarks of Wellmark International.

Wellmark International 1501 East Woodfield Road 200W Schaumburg IL 60173

Made in USA

SUBLABEL B

For alternate brand name: ZOËCON® ALTOSID® PELLETS WSP

[] indicates optional wording

ZOECON RF-330 ALTOSID® PELLETS MOSQUITO GROWTH REGULATOR

A Granular Product to Prevent Adult Mosquito Emergence (including those which may transmit West Nile virus)

Ideal when treating hard-to-reach stormwater sites
Ready-to-use water soluble pouches
A single WSP covers up to 135 ft² of water surface area

ACTIVE INGREDIENT:

(S)-Methoprene (CAS #65733-16-6)	4.25%
OTHER INGREDIENTS:	<u>95.75%</u>
Total	100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back panel [below] for additional Precautionary Statements

EPA Reg. No. 2724-448

EPA Est. No.

Best if used by:

Lot No.

NET WEIGHT: 50/7 gram water soluble pouches (.77 lb)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID	
Call a poison of	control center or doctor for treatment advice.
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
If on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.
doctor, or goir	uct container or label with you when calling a poison control center or ig for treatment. You may also contact 1-800-[phone number] for edical treatment information.

[Note: First Aid statement paragraph format may be used if space is limited.]

ENVIRONMENTAL HAZARDS: Do not contaminate water when disposing of rinsate or equipment washwaters.

(WSP) DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

INTRODUCTION: ALTOSID® Pellets release ALTOSID®, an Insect Growth Regulator as they erode. ALTOSID Pellets prevent the emergence of adult standing water mosquitoes, including *Anopheles, Culex, Culiseta, Coquillettidia*, and *Mansonia* spp., as well as adults of the floodwater mosquitoes such as *Aedes, Ochlerotatus*, and *Psorophora* spp. from treated sites.

[INTRODUCTION: ALTOSID Pellets contain an Insect Growth Regulator (IGR) that is effective on the developing stages of insect pests. ALTOSID Pellets do not kill adults but affects the larval stages as they grow and develop. ALTOSID Pellets stop the formation of pupae of insect pests, thereby eliminating adult populations. ALTOSID Pellets stop the cycle of reproduction, keeping pest infestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.]

GENERAL DIRECTIONS: ALTOSID Pellets release effective levels of ALTOSID Insect Growth Regulator for up to 30 days under typical environmental conditions. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

NOTE: This insect growth regulator has no effect on mosquitoes which have reached the pupal or adult stage prior to treatment.

ALTOSID Pellets WSP are convenient ready-to-use pouches for treating mosquito breeding sites. The pouches are water-sensitive and when in contact with water, the pouches dissolve, releasing the pellets. Use care when handling unused pouches so that moisture does not collect on the pouches. Keep pouches sealed in the original package until ready for use. Once outer foil bag containing water soluble pouches is opened, use pouches within one day.

APPLICATION SITES:

Altosid Pellets WSP are effective against *Anopheles, Culex, Culiseta, Aedes, Ochlerotatus, Coquillettida, Mansonia and Psorophora* mosquito species. Use pouches to treat small bodies of water such as: catch basins, storm drains, roadside ditches, tree holes, flooded crypts, transformer pits, fish ponds, woodland pools, fountains, septic tanks, ornamental ponds, manmade depressions, animal watering troughs, ditches, and other natural or artificial water-holding containers.

APPLICATION RATE:

Place one pouch into each catch basin. For other mosquito breeding sites, one pouch will treat up to 135 ft² of surface area. Altosid Pellets WSP will provide up to 30 days control of emerging adult mosquitoes.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Storage: Store closed containers of ALTOSID Pellets in a cool, dry place. Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Handling: Outer Foil-lined Pouches of Water Soluble Packets: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available, or Dispose of empty outer foil pouch in the trash as long as WSP is unbroken.

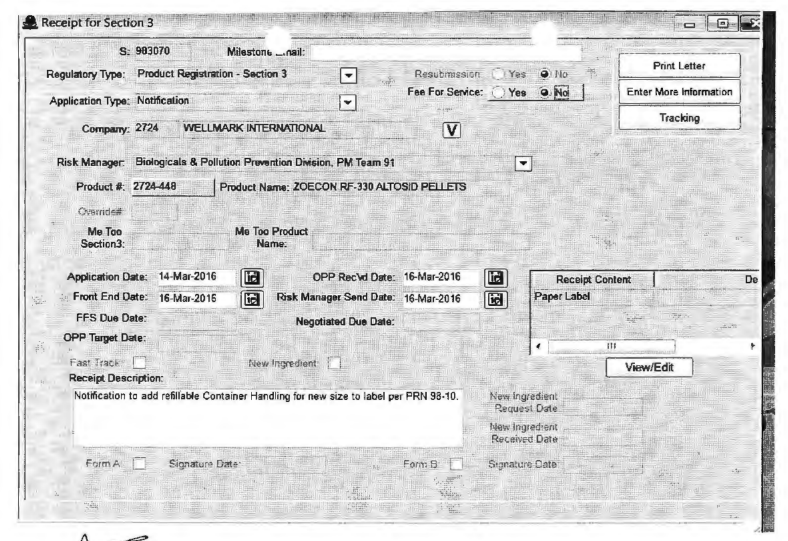
WARRANTY AND CONDITIONS OF SALE: Seller makes no warranty, expressed or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call [phone number] or visit our Web site [URL].

ALTOSID® and ZOECON® are registered trademarks of Wellmark International.

Wellmark International 1501 East Woodfield Road 200W Schaumburg IL 60173

Made in USA



Menyon

⇔ EPA	Environment Wash	.ed States		Forn	Amendm	tion	OPP Identifier Number
		Applic	ation for Pesticide -	Section I			
Company/Product Number Wellmark International/27	24-448		2. EPA Product M Linda Hollis	anager		3. F	Proposed Classification
Company/Product (Name) Wellmark International/.	Zoecon RF-330 Altosid P	ellets	PM# Biopesticides				X None Restricted
5. Name and Address of Appl Wellmark International 1501 East Woodfield Ros Schaurnburg, Illinois 601 Check if this is	ad, Suite 200W	Code)	6. Expedited R (b)(i), my produ EPA Reg. No. Product Name		accordance with		
			Section - II				
Amendment - Explain be Resubmission in respons X Notification - Explain belo	se to Agency letter deted			Final printed la Agency letter d "Me Too" Appli Other - Explain	cation	e to	
	statement of formula of this that if this notification is not	refillable Cont R Notice 2007 s product. I un t consistent w	ainer Handling for new siz 7-4 and EPA regulations at inderstand that it is a violation if the terms of PR Notice	40 CFR 152 on of 18 U.S.0 2007-4 and 4	C. Sec. 1001 to	willfully mak	e any false statement to
1. Material This Product Wil	De Barbara de		Section - III				
Child-Resistant Packaging Yes No	Unit Packaging Yes X No		Water Soluble Packagin X Yes No		2. Type of Con X Met X Plas Gla	al (√, r∘ o stic)
* Certification must be submitted	If "Yes Unit Packaging wgt.	No. per container	If "Yes Unit Packaging wgt. .77 lbs (50 7g wsp)	No. per container 50	Pap		
Location of Net Contents In X Label	formation 4	. Size(s) Retail 22/2000 lb a	Container and 50-7g WSP (.77 lb)	5. Loo	On Label A	irections	Product
6. Manner in Which Label is A	flixed to Product	X Paper Stenci	glued	Other			
			Section - IV				
1. Contact Point (Complete	items directly below for ide	ntification of i	individual to be contacted,	if necessary, t	o process this a	application.)	
Name Nancy Huebl			Title Sr. Registration Specialist			Telephone No 847-330-537	. (Include Area Code) 6
I certify that the sta acknowledge that under applicable to	atements I have made on this any knowingly false or mislead av.	Certificat form and all att ding statements	achments thereto are true, a	ccurate and cor imprisonment	mplete. I or both		Date Application eceived (Stamped)
2. Signatures Hancey	Huebl	41.0	3. Title Sr. Registration Specialist				
4. Typed Name Nancy Huebl			5. Date 4-Mar-16				

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

White - EPA File Copy (original)

Yellow - Applicant copy



Nancy Huebl

Senior Registration Specialist

Wellmark International

1501 E. Woodfield Rd Suite 200W Schaumburg, IL 60173

847-330-5376 phone 847-330-5391 fax

nhuebl@central.com

March 14, 2016

Document Processing Desk (NOTIF) Office of Pesticide Programs 7504P U.S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, Virginia 22202-4501

ATTENTION: Linda Hollis/BPPD Branch Chief

SUBJECT: NOTIFICATION PER PRN 2007-4/CONTAINER DISPOSAL

TO ADD REFILLABLE TEXT FOR 2000 LB NEW SIZE

FOR ZOËCON® RF-330 ALTOSID® PELLETS/EPA REG. NO. 2724-448

Dear Ms. Hollis:

Enclosed is a completed EPA Form 8570-1 and 1 copy of revised highlighted labeling to serve as notification per PRN 2007-4. The added text represents exact wording from the regulations/PR Notice. Additional minor changes include adding the 2000 lb size to net weight and adding street address. This action is not a PRIA action and does not require any fee.

If you have any questions, please, call me directly at 847/330-5376 or email me. Thank you for your assistance in this matter.

Yours sincerely,

WELLMARK INTERNATIONAL

Mancy Huebl
Nancy Huebl

Sr. Registration Specialist nhuebl@central.com

enclosure

Label Review Sheet

FILENAME:

Epa notif refillable

containers 316

COVERSHEET UPDATE:

March 2016

PRODUCT:

ZOECON RF-330

ALTOSID PELLETS

EPA REG. NO.:

2724-448

APPROVED:

SUPERSEDES:

8/2/10

OVERVIEW: Label notification per PRN 2007-4, revised with exact text for Container Handling – to add text for refillable totes now available

Page #	Description of Major Changes
Sublabel .	A:
1	Net Weight: new size, 2000 lbs
4	Storage/Disposal: Per PRN 2007-4 - revised with exact text for Container Handling - add text for refillable totes now available
5	Added street address
Sublabel I	B: Water Soluble Pouches
9	Added street address

UNITED JUATES ENVIRONMENTAL PROTECTION ALJENCY



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Steven R. Spaulding Wellmark International 1501 East Woodfield Road Suite 200 West Schaumburg, IL 60173

DEC 0 4 2013

Subject:

Confidential Statement of Formula (CSF) Amendment to add two inert ingredients and

reduce the amounts of two inert ingredients.

Zoecon RF-330 Altosid Pellets

EPA Reg. No.: 2724-448

Your submission dated May 31, 2013

Decision Number: 479452

Dear Mr. Spaulding:

The amendment to the basic formulation CSF referred to above submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) section 3(c)(5), as amended, has been received and reviewed, and the amendment is acceptable. The basic formulation CSF dated November 25, 2013 has been added to your file and is considered current and updated. All previous basic formulation CSFs on file with the Agency are considered outdated and obsolete. Should you have any questions, you may contact Mr. Colin Walsh directly at (703) 308-0298 or via email at walsh.colin@epa.gov.

Sincerely,

Linda A. Hollis, Chief

Biochemical Pesticides Branch

Biopesticides and Pollution

Prevention Division (7511P)

	CONCURRENCES	
SYMBOL ▶ 7511P		
SUFINAME Walch		
DATE 11/75/13		
EPA Form 1320-1A (1/90)	Printed on Recycled Paper	OFFICIAL FILE COPY

Walsh, Colin

From:

Heather Friedli [hfriedli@central.com] Monday, November 25, 2013 2:18 PM

Sent: To:

Walsh, Colin

Cc:

Steve Spaulding

Subject:

RE: CSF Amendment - Zoecon RF330 Altosid Pellets (EPA Reg. No. 2724-448)

Attachments:

Submission_2013-11-25_ss_Corrected Revised Basic CSF per 2013-11-13 EPA email.pdf

Importance:

High

Mr. Walsh:

On behalf of Steve Spaulding and per your request of November 13 below, attached is the corrected basic CSF with an alternate supplier listing attachment.

Please let me know if require anything further.

Regards,

Heather

Inert ingredient information may be entitled to confidential treatment

Heather Friedli

Regulatory Affairs Assistant Wellmark International 847.330.5378 ph 847.330.5391 fx hfriedli@central.com

From: Walsh, Colin [mailto:]

Sent: Wednesday, November 13, 2013 2:34 PM

To: Steve Spaulding

Subject: CSF Amendment - Zoecon RF330 Altosid Pellets (EPA Reg. No. 2724-448)

Dear Mr. Spaulding,

I have completed the CSF review for you product, Zoecon RF 330 Altosid Pellets (EPA Reg. No. 2724-448), and the following deficiencies need to be addressed:

- 1) You indicated that the current basic formulation CSF is dated June 30, 2004 (the CSF you provided has a date of June 30, 2004; however, your cover letter dated May 31, 2013 indicates a CSF date of July 30, 2004). The current basic formulation CSF that the Agency has on file is dated August 24, 2004. The Agency also has a letter from you dated August 24, 2004 that indicates the CSF dated August 24, 2004 supersedes the CSF dated June 30, 2004. No action is required on your part for this deficiency, but I wanted to provide this information to you to correct your files.
- 2) Based on the information in #1 above, the first inert ingredient listed on your CSF should have a purpose in formulation of
- 3) You indicated on the revised basic formulation CSF dated May 20, 2013 that two of the inert ingredients are purchased from several sources (suppliers) such as these two inert ingredients. The Agency has new guidance on listing alternate suppliers of ingredients at the following website: http://www.epa.gov/pesticides/bluebook/csf memo_eps mups.pdf. I would recommend using this format so you do not have to list the suppliers directly on page 1 of your CSF (rather you would list them in your attachment to the CSF).

If you choose, you may email me the revised CSF, but please note that the Agency considers email an unsecure form of transmittal of CBI. The Agency considers mail a secure form of transmittal. Please let me know if you have any questions.

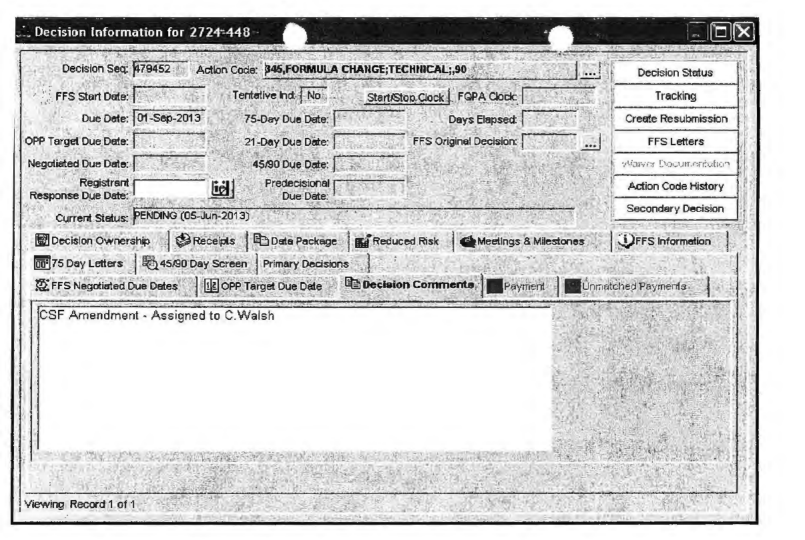
Sincerely,

Colin Walsh

Colin C. Walsh M.S.

Colin G. Walsh, M.S.
Biologist, Biochemical Pesticides Branch
Biopesticides and Pollution Prevention Division (7511P)
Office of Pesticide Programs
U.S. Environmental Protection Agency
walsh.colin@epa.gov
(703) 308-0298 (phone)
(703) 305-0118 (fax)
http://www.epa.gov/pesticides/

Disclaimer: This communication and any attachments contain private, confidential, privileged and/or proprietary information intended solely for the Recipient(s) named above. If you are not the intended Recipient, any use, dissemination, distribution or copying of the communication is strictly prohibited. If received in error, we apologize and ask that you please notify the Sender by returning this e-mail and permanently deleting this communication from your computer, including destruction of any printed copies. Any views expressed herein are not necessarily those of the Company represented by this e-mail source. No contracts, agreements or legally binding understandings may be entered into solely by an e-mail communication.



Receipt for Section 3					the second second	
S: 936252 Regulatory Type: Product Registrat	ion - Section 3	a the company of the	Yes © I		Print Let	
Application Type: Amendment		Billable	: C Yes © I	Vo	Enter More Int	
Company: 2724 WELLM	ARK INTERNATIONA	L.	<u>v</u> j		Trackin	ng
Risk Manager; Biologicals & Police	tion Prevention Divis	sion, PM Team 91				
Product #: 2724-448	Product Name: ZOE	CON RF-330 ALTOSID PEL	LETS			
Override#:						
Me Too Section3:	Me Too Product Name:					
Application Date: 31-May-2013		DPP Rec'vd Date: 03-Jun	2013	Receipt (Content	D
Front End Date: 03-Jun-2013	Risk Man	ager Send Date: 04-Jun	2013	CSF		
FFS Due Date:	Nego	itiated Due Date:				
OPP Target Date:				<u> </u>	(M) (M) (12.5)	
Fast Track Receipt Description:	New Ingredient				View/Edit	
CSF amendment	The same of the sa			gredient		
			New Ing	TEXT DISCUSSION OF THE PROPERTY OF THE PARTY		
Form A: 🧧 Signature D)ate:	Form B) Signatu	ire Date:		
			100 E 300			
				Carlo Torrest		

345 CSF Amendment

C. Walsh 615/213

Fee for Service

{936252"~

This package includes the following	for Division	
○ New Registration	OAD	
Amendment	• BPPD	
☐ Studies? ☐ Fee Waiver?	□ RD	
volpay % Reduction:	Risk Mgr.	91
Receipt No. S-	936252	
EPA File Symbol/Reg. No.	2724-448	
Pin-Punch Date:	6/3/2013	
This item is NOT subject to	FFS action.	
Action Code:	Parent/Child D	<u>ecisions:</u>
Requested:		
Granted: NIA		
Amount Due: \$		
■ Inert Cleared for Intended Use	Uncleared Ine	rt in Product
Reviewer: Gina Burnett, BPPI	Date: <u>_</u>	14/2013
Reviewer: Gina Burnett, BPPI Remarks: 345 CSF Amendment	- Non-PRIA	1 1



UN. D STATES ENVIRONMENTAL PROTEC. WASHINGTON, D.C. 20460

N AGENCY

June 4, 2013

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

JAMES MCFADDEN, PH.D. WELLMARK INTERNATIONAL 1501 E. WOODFIELD ROAD, SUITE 200 WEST SCHAUMBURG, IL 60173

PRODUCT NAME: ZOECON RF-330 ALTOSID PELLETS COMPANY NAME: WELLMARK INTERNATIONAL

OPP IDENTIFICATION NUMBER: EPA FILE SYMBOL: 2724-448 EPA RECEIPT DATE: 06/03/13

SUBJECT: RECEIPT OF AMENDMENT

DEAR REGISTRANT:

The Office of Pesticide Programs has received your application for an amendment and it has passed an administrative screen for completeness.

During the initial screen we determined that the application appears to qualify for fast track review. The package will now be forwarded to the Product Manager for review to determine its acceptability for fast track status.

If you have any questions, please contact Biologicals & Pollution Prevention Division, PM Team 91, at (703) 605-0513.

Sincerely,

Front End Processing Staff Information Services Branch

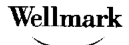
Information Technology & Resources Management Division

May 31, 2013

Steven R. Spaulding

Wellmark Into Lational

1501 East Woodfield Rood, Suite 200 West Schaumburg, Illinois 60173 847 330 5300 www.wellmarkinternational.com



CONFIDENTIAL BUSINESS INFORMATION

May 31, 2013

Document Processing Desk (AMEND)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202-4501

ATTN: Linda Hollis, Branch Chief Biochemicals

Biopesticides and Pollution Prevention Division

SUBJECT: Zoecon RF330 Altosid Pellets (EPA Reg. No. 2724-448)

Fast-Track Formulation Amendment – Revised Basic Formulation.

Dear Ms. Hollis:

Please find enclosed a fast-track formulation amendment for a Revised Basic Formulation of Zoecon RF330 Altosid Pellets containing 4.25 % S-Methoprene for the control mosquito larvae. The Revised Basic Formulation reflects

The following documentation is included with this amendment:

- Application for Pesticide Amendment EPA form 8570-1
- 2. Current Basic Formulation CSF dated July 30, 2004.
- 3. New Revised Basic Formulation CSF (2 copies).
- 4.
- 5.

Please note that Wellmark considers all formulation information disclosed in this cover letter to be Confidential Business Information.

Please contact me at (847) 330-5380, by fax at (847) 330-5391 or by e-mail at sspaulding@central.com if you have any questions.

Sincerely yours,

Steven R. Spaulding

Senior Director, Regulatory Affairs





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OFCHEMICAL SAFETY AND POLUTION **PREVENTION**

May 1, 2013

I, Linda Hollis, Biochemical Pesticides Branch, Biopesticides & Pollution Prevention Division, Office of Pesticide Programs, Office of Chemical Safety and Polution Prevention, United States Environmental Protection Agency ("EPA"), certify that the pesticide product (s) listed below is, as of the date of this letter, a registered product under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, and that as such, the product(s) may be sold and marketed in the United States of America as authorized and limited by FIFRA. A true and correct copy of the product label approved by EPA is attached to accompany this letter.

Registration of this product(s) with EPA also denotes that the registrant listed below is responsible for ensuring full compliance with all the laws of the United States of America, or governing jurisdiction. regarding the sale, storage and/or disposal of the product(s). Further, the recipient of this letter is on notice that the referenced registration and/or the accompanying label may change subsequent to the date of this letter. EPA assumes no responsibility to notify the recipient(s) (i.e., Singapore) of this letter of any change in the status of the registration(s) and/or the product label for the product(s) listed below.

EPA has issued registration numbers for the product(s) listed below to:

Wellmark International 1501 E. Woodfield Road, Suite 200 West Schaumburg, IL 60173

EPA Registration Number:

2724-448

Name of Product:

ZOECON RF-330 ALTOSID PELLETS

Risk Manager 91

Biochemical Pesticides Branch

Biopesticides & Pollution Prevention Division

(7511P)



Wellmark

Heather Friedli

Regulatory Affairs Assistant

Wellmark International

1561 E. Woodield Ro Seito 200W Schaumberg IL 601 (c

841-300 6073 phune 847-326-6364 fax

htreor@central.com www.centrallifesciences.com

April 23, 2013

Document Processing Desk (GSC)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 S. Crystal Drive
Arlington, VA 22202-4501

Attention:

Linda Hollis, Chief, BPPD

Subject:

Request for Certificate of Registration (Gold Seal Letter) for:

Zoecon® RF-330 Altosid Pellets

EPA Reg. No. 2724-448

Dear Mr. Harris:

I am requesting four copies of a Certificate of Registration (Gold Seal Letter) for the above product, for international registration requirements in the UAE and Singapore.

An ACH transaction in the amount of \$250.00 was processed (prematurely by my accounting department, rather than issuing a check) on April 12, 2013, and a copy of the ACH transaction is attached.

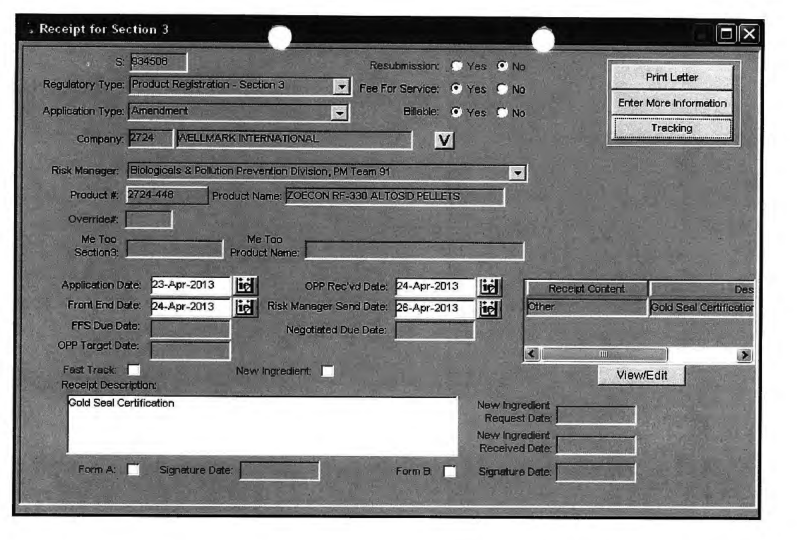
If you have any questions, please contact me by phone at 847.330.5378 or email at hfriedli@central.com.

Sincerely,

Heather Priedli

WELLMARK INTERNATIONAL

Regulatory Affairs Assistant



Central Garden & Pet

US ENVIRONMENTAL PROTECTION AGENCY WASHINGTON FINANCE CENTER FIFRA SERVICE FEES PO BOX 979074 ST. LOUIS MO 63197-9000 Cavinent advices

Document / Date
2000115685 / 04/18/2013

Our accounting clark

Ramos
Telephone
888-325-6131

Fax
866-499-2419

Your account with us

Dear Sir/Madam,

The amount shown below has been transmitted to your bank account, pursuant to instructions you have previously provided, for credit one business day from the date of this document.

Kind regards

Central Garden & Pet

Document	Your document	Date	Deductions	Gross amount
1900177868	PRIA FEE-2724-44	04/12/2013	0.00	250.00
Sum total			0.00	250.00

FOR PAYMENT OF PRIA FEE
FOR GOLD SEAL CERTIFICATES
FOR EPA REZ. NO. 2724-448



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

April 26, 2013

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

OPP Decision Number: D-478013

EPA File Symbol or Registration Number: 2724-448
Product Name: ZOECON RF-330 ALTOSID PELLETS

EPA Receipt Date: 24-Apr-2013 EPA Company Number: 2724

Company Name: WELLMARK INTERNATIONAL

HEATHER FRIEDLI WELLMARK INTERNATIONAL 1501 E. WOODFIELD ROAD, SUITE 200 WEST SCHAUMBURG, IL 60173

SUBJECT: Receipt of Request for Gold Seal Certification Letter(s)

Dear Registrant:

The Office of Pesticide Programs has received your request for Gold Seal Certification letter(s) that is subject to a Pesticide Registration Service Fee as defined in the Pesticide Registration Improvement Act.

The action has been identified as action code M006:

UP TO 5 GOLD SEAL CERTIFICATION LETTERS PER REGISTRATION

No additional payment is due at this time. If you have any questions, please contact Betty Williams at (703) 308-0132.

Sincerely,

Front End Processing Staff

Information Technology & Resources Management Division

MATERIAL TO BE ADDED TO JACKET

REG #: 2724-448

Description: Notification - Accepted

if applicable, check all that are attached:			
	new stamped accepted label	Send	
	new CSF	nd tc	
	notification	o CS	
	other:	č	

Instructions:

Attach this sheet to the top of **ALL** material sent to the file room (both loose paper and new material in jackets). This sheet will be imaged; a clear description will aid in finding the material in the e-jacket. Remove staples from all material. If returning loose paper then hold together with a binder or paper clip. CSFs should be placed in the <u>CSF folder</u> (if returning jacket) or covered with a <u>red CBI sheet</u> (if returning loose paper). Material to be returned to file room should be placed in the appropriate bin.

Reviewer:	Colin Walsh	_ Date: <u>8/</u>	2/2010
Phone:	(703) 308-0298	Division:	BPPD

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFFTY AND POLLUTION PREVENTION

August 2, 2010

Laura Doolin Wellmark International 1501 East Woodfield Road, Suite 200W Schaumburg, IL 60173

RE: Product Name: Zoecon RF-330 Altosid Pellets

EPA Reg. No.: 2724-448

Application for Label Notification dated July 20, 2010 to add the alternate

brand name "Prolink Pellets Mosquito Growth Regulator".

Dear Ms. Doolin:

The Biopesticides and Pollution Prevention Division is in receipt of your application for Notification under PR Notice 98-10 dated above. A preliminary screen of this request has been conducted for its applicability under PR Notice 98-10 and it has been determined that the action(s) requested falls within the scope of PR Notice 98-10. Our records have been duly noted, and the label submitted with this application has been stamped "Notification Accepted" and will be placed accordingly in our records.

If you have any questions concerning this action, please feel free to contact Mr. Colin Walsh at (703) 308-0298 or via email at walsh.colin@epa.gov.

Sincerely,

Linda A. Hollis

Linda A. Hollis, Chief Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P)

Notification Accepted

Date:

AUG 0 2 2010

SUBLABEL A

Reviewer: C. Walsh

[] indicates optional wording

ZOECON RF-330 ALTOSID® PELLETS MOSQUITO GROWTH REGULATOR Alternate Brand Name: PROLINK PELLETS Mosquito Growth Regulator (for export to Australia)

A Granular Product to Prevent Adult Mosquito Emergence (including those which may transmit West Nile virus)

[Prevents Nuisance Midge [Filter Fly] Emergence]

[Controls waste water nuisance pests][filter flies]

ACTIVE INGREDIENT:

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back panel [below] for additional Precautionary Statements

EPA Reg. No. 2724-448

EPA Est. No.

Best if used by:

Lot No.

NET WEIGHT: 8 and 22 lbs.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID				
Call a poison control center or doctor for treatment advice.				
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. 			
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.			
If on skin or	Take off contaminated clothing.			
clothing	 Rinse skin immediately with plenty of water for 15-20 minutes. 			
Have the product container or label with you when calling a poison control center or				
doctor, or going for treatment. You may also contact 1-800-[phone number] for				
emergency medical treatment information.				

[Note: First Aid statement paragraph format may be used if space is limited.]

ENVIROMENTAL HAZARDS: Do not contaminate water when disposing of rinsate or equipment washwaters.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

INTRODUCTION: ALTOSID® Pellets release ALTOSID®, an Insect Growth Regulator as they erode. ALTOSID Pellets prevent the emergence of adult standing water mosquitoes, including *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp., as well as adults of the floodwater mosquitoes such as *Aedes, Ochlerotatus*, and *Psorophora* spp. from treated sites. ALTOSID Pellets also control nuisance midge larvae.

[INTRODUCTION: ALTOSID® Pellets are a unique product that control filter flies (*Psychoda* spp.), midges (*Chironomidae*), and other nuisance aquatic insect species infesting waste water facilities. ALTOSID Pellets contain an Insect Growth Regulator (IGR) that is effective on the developing stages of insect pests. ALTOSID Pellets do not kill adults but affects the larval stages as they grow and develop. ALTOSID Pellets stop the formation of pupae of insect pests, thereby eliminating adult populations. ALTOSID Pellets stop the cycle of reproduction, keeping pest infestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.]

GENERAL DIRECTIONS: ALTOSID Pellets release effective levels of ALTOSID Insect Growth Regulator for up to 30 days under typical environmental conditions. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

NOTE: This insect growth regulator has no effect on mosquitoes [midges][filter flies] which have reached the pupal or adult stage prior to treatment.

APPLICATION SITES AND RATES:

Use lower application rates when water is shallow, vegetation and/or pollution are minimal, and insect populations are low. Use higher rates when water is deep (>2 ft), vegetation, pollution, and/or organic debris or water flow are high, and insect populations are high. [In instances of high organic debris and water flow, residual activity may be diminished.]

MOSQUITO HABITAT	RATES (Lb/Acre)
FLOODWATER SITES	
Pastures, meadows, rice fields, freshwater swamps and marshes, salt and	2.5-5
tidal marshes, cattail marshes, woodland pools,	∠.ɔ-ɔ
floodplains, tires, other artificial water-holding containers	
Dredging spoil sites, waste treatment and settling	5-10
ponds, ditches and other manmade depressions	5-10
DEDMANENT WATER OFFICE	
PERMANENT WATER SITES Omamental ponds and fountains, fish ponds,	
cattail marshes, water hyacinth beds, flooded crypts,	2.5-5
transformer vaults, abandoned swimming pools,	2.0
construction and other manmade depressions,	
treeholes, other artificial water-holding containers	
Storm drains, catch basins, roadside ditches,	
cesspools, septic tanks, waste settling ponds,	5-10
vegetation-choked phosphate pits	
MIDGE HABITAT	RATES (Lb/Acre)
Midge larvae occur in natural and manmade aquatic	5-10
habitats, both permanent and temporary. Examples of these include ditches, streams and ponds, and	
natural and manmade lakes. Apply pellets uniformly	
to the water surface. Repeat application as necessary.	
FILTER FLY HABITAT	RATES (Lb/Acre)
Filter flies and midges are waste water treatment pests inhabiting	5-10
sludge drying beds, clarifiers, holding tanks or ponds,	5-10
sewage lagoons, evisceration ponds, paper or food waste	
ponds, stagnant or standing water, or other areas of waste	
water treatment facilities where midges, filter flies, and other	
nuisance aquatic insect pests are a problem.	

APPLICATION METHODS

Mosquitoes/Midges: Apply ALTOSID Pellets up to 15 days prior to flooding, or at any stage of larval development after flooding or in permanent water sites. Fixed wing aircraft or helicopters equipped with granular spreaders capable of applying rates from 2.5 to 10 lb/acre may be used to apply ALTOSID Pellets. The pellets may also be applied using ground equipment which will achieve good, even coverage at the above rates. Apply ALTOSID Pellets to artificial containers such as tires and catch basins, etc.

[Waste Water Nuisance Pests: For applications to solid waste, including sludge and retention ponds, use the initial high rate of 10 lb/acre. Immediately following filling of the drying beds, applythe product uniformly to the surface of the bed. Application of ALTOSID Pellets to solids will prevent the emergence of adult insect pests thereby keeping infestations under control.

For applications in aquatic habitats, including waste water treatment facilities, evisceration ponds, sewage lagoons, manure runoff areas, retention ponds, and holding tanks, apply ALTOSID Pellets as uniformly as possible over the entire surface. In situations where the ponds are large, applications made around the perimeter of the ponds can be helpful in reducing pests. In these situations, apply up to a 20 foot band out from the bank around the pond perimeter.

Apply ALTOSID Pellets using suitable application equipment, such as, hand or motorized spreaders, backpack blowers, or aircraft (rotary or fixed wing). Even coverage over the surface of the area to be treated is critical for optimum performance.

What to Expect in Waste Water Facilities: Following initial applications of ALTOSID Pellets, a gradual reduction in the number of adult pests will be seen over approximately a 1 week period. Reduction in adult populations will be noticeable within a 2 week period following the application. Due to varying conditions or heavy infestations, the period to expect control may be longer. Since the mode of action of ALTOSID Pellets is to prevent adult emergence, existing adults and pupae present at the time of initial application will complete their life cycle.]

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Store closed containers of ALTOSID Pellets in a cool dry place. Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Handling: Nonrefillable container. Do not reuse or refill this container. Triple rinse (or equivalent). Then offer for recycling, if available, or puncture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

WARRANTY AND CONDITIONS OF SALE: Seller makes no warranty, express or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call [phone number] or visit our Web site [URL].

ALTOSID® Pellets and ALTOSID® Insect Growth Regulator are registered trademarks of Wellmark International.

Wellmark International Schaumburg IL 60173

Made in USA

SUBLABEL B

For alternate brand name: ZOËCON® ALTOSID® PELLETS WSP

[] indicates optional wording

ZOECON RF-330 ALTOSID® PELLETS MOSQUITO GROWTH REGULATOR

A Granular Product to Prevent Adult Mosquito Emergence (including those which may transmit West Nile virus)

Ideal when treating hard-to-reach stormwater sites Ready-to-use water soluble pouches A single WSP covers up to 135 ft² of water surface area

ACTIVE INGREDIENT:

(S)-Methoprene (CAS #65733-16-6)	4.25%
OTHER INGREDIENTS:	95.75%
Total	100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back panel [below] for additional Precautionary Statements

EPA Reg. No. 2724-448 EPA Est. No.

Best if used by:

Lot No.

NET WEIGHT: 50/7 gram water soluble pouches (.77 lb)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID						
Call a poison of	Call a poison control center or doctor for treatment advice.					
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. 					
	 Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. 					
If on skin or	Take off contaminated clothing.					
clothing	 Rinse skin immediately with plenty of water for 15-20 minutes. 					
Have the product container or label with you when calling a poison control center or						
doctor, or going for treatment. You may also contact 1-800-[phone number] for						
emergency me	edical treatment information.					

[Note: First Aid statement paragraph format may be used if space is limited.]

ENVIRONMENTAL HAZARDS: Do not contaminate water when disposing of rinsate or equipment washwaters.

(WSP) DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

INTRODUCTION: ALTOSID® Pellets release ALTOSID®, an Insect Growth Regulator as they erode. ALTOSID Pellets prevent the emergence of adult standing water mosquitoes, including *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp., as well as adults of the floodwater mosquitoes such as *Aedes, Ochlerotatus*, and *Psorophora* spp. from treated sites.

[INTRODUCTION: ALTOSID Pellets contain an Insect Growth Regulator (IGR) that is effective on the developing stages of insect pests. ALTOSID Pellets do not kill adults but affects the larval stages as they grow and develop. ALTOSID Pellets stop the formation of pupae of insect pests, thereby eliminating adult populations. ALTOSID Pellets stop the cycle of reproduction, keeping pest infestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.]

GENERAL DIRECTIONS: ALTOSID Pellets release effective levels of ALTOSID Insect Growth Regulator for up to 30 days under typical environmental conditions. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

NOTE: This insect growth regulator has no effect on mosquitoes which have reached the pupal or adult stage prior to treatment.

ALTOSID Pellets WSP are convenient ready-to-use pouches for treating mosquito breeding sites. The pouches are water-sensitive and when in contact with water, the pouches dissolve, releasing the pellets. Use care when handling unused pouches so that moisture does not collect on the pouches. Keep pouches sealed in the original package until ready for use. Once outer foil bag containing water soluble pouches is opened, use pouches within one day.

APPLICATION SITES:

Altosid Pellets WSP are effective against *Anopheles, Culex, Culiseta, Aedes, Ochlerotatus, Coquillettida, Mansonia and Psorophora* mosquito species. Use pouches to treat small bodies of water such as: catch basins, storm drains, roadside ditches, tree holes, flooded crypts, transformer pits, fish ponds, woodland pools, fountains, septic tanks, ornamental ponds, manmade depressions, animal watering troughs, ditches, and other natural or artificial water-holding containers.

APPLICATION RATE:

Place one pouch into each catch basin. For other mosquito breeding sites, one pouch will treat up to 135 ft² of surface area. Altosid Pellets WSP will provide up to 30 days control of emerging adult mosquitoes.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. **Storage:** Store closed containers of ALTOSID Pellets in a cool, dry place. **Pesticide Disposal:** Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. **Container Handling: Outer Foil-lined Pouches of Water Soluble Packets:** Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available, or Dispose of empty outer foil pouch in the trash as long as WSP is unbroken.

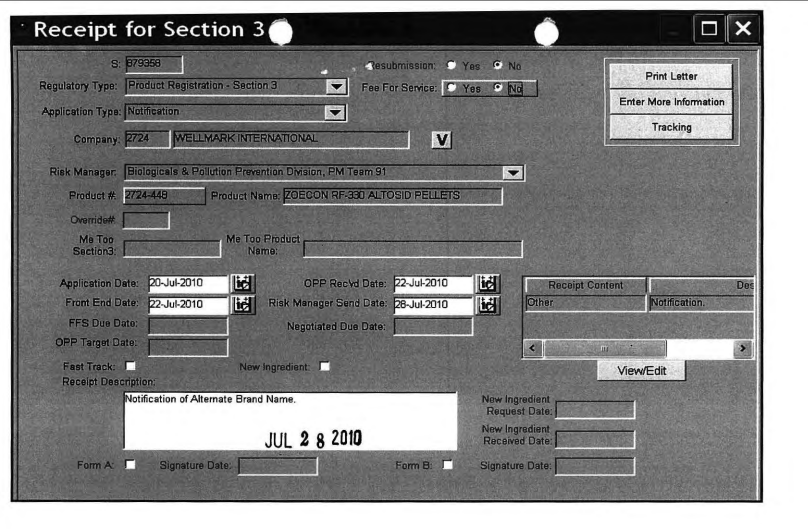
WARRANTY AND CONDITIONS OF SALE: Seller makes no warranty, expressed or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call [phone number] or visit our Web site [URL].

ALTOSID® and ZOECON® are registered trademarks of Wellmark International.

Wellmark International Schaumburg IL 60173

Made in USA

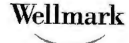


Record 1/20/10

10

Wellmark In. . ational

1501 East Woodfield Road, Suite 200 West Schaumburg, Illinois 60173 847 330 5300 www.wellmarkinternational.com



July 20, 2010

Document Processing Desk (NOTIF)
Office of Pesticide Programs 7504P
U.S. Environmental Protection Agency
Room S-4900 One Potomac Yard
2777 South Crystal Drive
Arlington, Virginia 22202-4501

ATTENTION: Linda Hollis, BPPD

SUBJECT: LABEL NOTIFICATION OF ALTERNATE BRAND NAME.

FOR ZOECON RF-330 ALTOSID® PELLETS/EPA REG. NO. 2724-448

Dear Ms. Hollis:

Enclosed is a completed EPA Form 8570-1 and 1 copy of revised labeling for the above product. New text is highlighted in red. The label cover sheet details the changes. The main revision is the addition of Prolink Pellets Mosquito Growth Regulator as the alternate brand name.

If you have any questions or if I can provide any further assistance, please, call me directly at 847/330-5384. Thank you for your assistance in this matter.

Yours sincerely, WELLMARK INTERNATIONAL

Laura Poolin

Laura Doolin Regulatory Intern Idoolin@central.com

enclosure

19-Jul-10

Laura Doolini



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

March 1, 2010

Nancy Huebl Senior Regulatory Specialist Wellmark International 1501 East Woodfield Road, Suite 200 W Schaumburg, Illinois 60173

Subject: Notification to Revise Storage and Disposal Statement per PRN 2007-4

Product Name: Zoecon® RF-330 Altosid® Pellets

EPA Reg. No: 2724-448

Your Submission Dated February 2, 2010

Dear Ms. Huebl:

The Biopesticides and Pollution Prevention Division is in receipt of your application for Notification under Pesticide Registration Notice (PRN) 2007-4, dated above. A screen of the labeling revision request has been conducted for its applicability under PRN 2007-4, and it has been determined that the action request falls within the scope of this document. Our records have been duly noted, and the printed label with this application has been stamped "Notification, received and reviewed" and will be placed in our records as current and updated. Should you have any questions regarding this action, you may contact Gina Casciano at (703) 605-0513 or via email at casciano.gina@epa.gov.

Sincerely,

Linda Hollis

Linda A. Hollis, Chief Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P)

Please read instructions on reverse before completin m. Form Arrived. CMB No. 2070-0060. Approval expires 2-28-95								
⊕ EPA		United States Ital Protection Shington, DC 2046		x	egistrati	ion	OPP Identifier Number	
		Applicat	tion for Pesticide - S					
Company/Product Number Wellmark International/272	24-448		2, EPA Product Ma Linda Hollis			3. Pro	oposed Classification	
Company/Product (Name) Westmark International/2	Zoecon RF-330 Altosid	Pellets	PM# 0			×	None Restricted	
Name and Address of Appli Wellmark International 1501 East Woodfield Roa Schaumburg filingle 601	ad, Sulte 200W	IP Code)	6. Expedited Re (b)(i), my product EPA Reg. No.	6. Expedited Review. In accordance with FIFRA Section 3(C)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. Date Reviewed: 3/1//0				
Schaumburg, (flinols 601) Check if this is			Product Name		wed By:	_/- 7		
			Section - II					
Amendment - Explain belo	se to Agency letter dated			Final printed lat Agency letter do "Me Too" Applic Other - Explain	cation	to		
Explanation: Use additional page(s) if necessary. (For section I and section IL.) Notification of label change per PRN 2007-4. This notification is consistent with the guidance in PR Notice 2007-4 and the requirements of EPA regulations at 40 CFR 156.10,156.140, 156.144, 156.146, and 156.156. No other changes have been made to the labeling or the Confidential Statement of Formula for this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA, I further understand that if this notification is not consistent with the requirements of 40 CFR 156.10,156.140, 158.144, 156.146, and 156.156, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA								
			Section - III					
Material This Product Will			Section - III					
Material This Product Will Child-Resistant Packaging					2. Type of Conf	tainer		
	Unit Packaged In: Unit Packaging Yes X		Section - III Water Soluble Packaging X Yes No		X Plas	al etic ss	· · · · · · · · · · · · · · · · · · ·	
Child-Resistant Packaging Yes X No * Certification must be aubmitted	Unit Packaged In: Unit Packaging Yes X No If "Yes Unit Packaging wgt.	No. per container	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gram	No. per container	X Plas Glas	al stic ss er	il lined plastic outer peuch	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents Info	Unit Packaged In: Unit Packaging Yes X No If "Yes Unit Packaging wgt.	No. per container	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gram	No. per container 50	Meda X Plas Glas Pape X Othe	al stic ss er er (Specify) fo	il lined plastic outer peuch	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents Info X Label X Co	Unit Packaged In: Unit Packaging Yes X No If Yes Unit Packaging wgt.	No. per container 4. Size(s) Retail C 50 - 7 gram W	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgl. 7 gram Container /SP & 22 & 900 lbs	No. per container 50	Meda X Plasi Glas Pape X Othe	al stic ss er er (Specify) fo		
Child-Resistant Packaging Yes X No * Certification must be aubmitted 3. Location of Net Contents Inf	Unit Packaged In: Unit Packaging Yes X No If Yes Unit Packaging wgt.	No. per container l	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gram Container VSP & 22 & 900 lbs	No. per container 50	Meda X Plasi Glas Pape X Othe	al stic ss er er (Specify) fo		
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents Info X Label X Co	Unit Packaged In: Unit Packaging Yes X No If Yes Unit Packaging wgt.	No. per container 4. Size(s) Retail C 50 - 7 gram W Lithograp X Paper gli	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gram Container VSP & 22 & 900 lbs	No. per container 50	Meda X Plasi Glas Pape X Othe	al stic ss er er (Specify) fo		
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents Info X Label X Co	Unit Packaged In: Unit Packaging Yes X No If Yes Unit Packaging wgt. formation ontainer	No. per container 4. Size(s) Retail C 50 - 7 gram W Lithogray X Paper gli Stencifed	Section - III Water Soluble Packaging X Yes No If Yes Unit Packaging wgt. 7 gram Container VSP & 22 & 900 lbs ph lued d Section - IV	No. per container 50 5. Local Container 5. Local Co	Meta X Plasi Glas Pape X Other Antion of Label Din X On Label Ac	atic ss er er (Specify) for ections		
* Certification must be aubmitted 3. Location of Net Contents Inf X Label X Co	Unit Packaged In: Unit Packaging Yes X No If Yes Unit Packaging wgt. formation ontainer	No. per container 4. Size(s) Retail C 50 - 7 gram W Lithogram X Paper gli Stenciled dentification of India	Section - III Water Soluble Packaging X Yes No If Yes Unit Packaging wgt. 7 gram Container VSP & 22 & 900 lbs sph lued id Section - IV dividual to be contacted, h	No. per container 50 5. Loca 2	Meta X Plas Glas Pape X Othe ation of Label Din X On Label On Label Ac	al sticess error (Specify) for rections ecompanying Prophication.	roduct *** (include Area Code)	
* Certification must be submitted 3. Location of Net Contents Inf X Label X Co 6. Manner in Which Label is At 1. Contact Point (Complete Name	Unit Packaged In: Unit Packaging Yes X No If Yes Unit Packaging wgt. formation ontainer	No. per container 4. Size(s) Retail C 50 - 7 gram W Lithogram X Paper gli Stenciled dentification of India	Section - III Water Soluble Packaging X Yes No If Yes Unit Packaging wgt. 7 gram Container VSP & 22 & 900 lbs Iph Iued Id Section - IV dividual to be contacted, in the enior Registration Special	No. per container 50 5. Loca 2	Meta X Plas Glas Pape X Othe ation of Label Din X On Label On Label Ac	al stices ser or (Specify) for rections ecompanying Propilication.) [9] [9] [9] [1] [1] [1] [2] [1] [2] [3] [3] [4] [5] [5] [5] [6] [7] [6] [7] [7] [7] [7] [7] [7] [7] [7] [7] [7	(Include Area Code)	
Yes X No * Certification must be aubmitted 3. Location of Net Contents Inf X Label	Unit Packaged In: Unit Packaging Yes No If Yes Unit Packaging wgl. formation ontainer Viluad to Product Items directly below for ideas in the control of the control	No. per container 4. Size(s) Retail Container 50 - 7 gram W Lithogram Paper gli Stencifed Titl Se Certification of Indian	Section - III Water Soluble Packaging X Yes No If Yes Unit Packaging wgt. 7 gram Container VSP & 22 & 900 lbs sph fued d Section - IV dividual to be contacted, in the enior Registration Special on	No. per container 50 5. Local Container 50 5	Meta X Plas Glas Pape X Othe Ation of Label Din X On Label Ac On Label Ac process this a	al sticess er er (Specify) for rections ecompanying Propertions pplication. [247] 33C-537	(include Area Code)	
* Certification must be aubmitted 3. Location of Net Contents Inf X Label X Co 6. Manner in Which Lebel is At 1. Contact Point (Complete Name Nancy Hueb)	Unit Packaged In: Unit Packaging Yes X No If Yes Unit Packaging wgt. formation ontainer Uniterns directly below for identification of the same internal intern	No. per container 4. Size(s) Retail C 50 - 7 gram W Lithogram X Paper gli Stencifed Titl Se Certification of India Titl Se Certification statements relating statements relating	Section - III Water Soluble Packaging X Yes No If Yes Unit Packaging wgt. 7 gram Container VSP & 22 & 900 lbs sph fued d Section - IV dividual to be contacted, in the enior Registration Special on	Other Other Other	Meta X Plas Glas Pape X Othe Ation of Label Din X On Label Ac On Label Ac process this a	al sticess er er (Specify) for rections ecompanying Propertions pplication. [247] 33C-537	(Include Area Code) 6 Date Application caiveJ	

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

White - EPA File Copy (original)

Yellow - Applicant copy

Wellmark ...rernational

1501 East Woodfield Road, Suite 200 West Schaumburg, Illinois 60173 847 330 5300 www.wellmarkinternational.com



February 2, 2010

Document Processing Desk (NOTIF) Office of Pesticide Programs 7504P U.S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, Virginia 22202-4501

ATTENTION: Linda Hollis/BPPD Branch Chief

SUBJECT: NOTIFICATION PER PRN 2007-4/CONTAINER DISPOSAL

FOR ZOËCON® RF-330 ALTOSID® PELLETS/EPA REG. NO. 2724-448

Dear Ms. Hollis:

Enclosed is a completed EPA Form 8570-1 and 1 copy of revised highlighted labeling to serve as notification per PRN 2007-4. The added text represents exact wording from the regulations/PR Notice, no other changes were made to the label. This action is not a PRIA action and does not require any fee.

If you have any questions, please, call me directly at 847/330-5376 or email me. Thank you for your assistance in this matter.

Yours sincerely,

WELLMARK INTERNATIONAL

Vancy Huebl
Sr. Registro" nhuebl@central.com

enclosure

NOTIFICATION

Date Reviewed: 3/1/10

Reviewed By: G. Casciano

SUBLABEL A

[] indicates optional wording

ZOECON RF-330 ALTOSID® PELLETS MOSQUITO GROWTH REGULATOR

A Granular Product to Prevent Adult Mosquito Emergence (including those which may transmit West Nile virus)
[Prevents Nuisance Midge [Filter Fly] Emergence]
[Controls waste water nuisance pests][filter flies]

ACTIVE INGREDIENT:

(S)-Methoprene (CAS #65733-16-6)	4.25%
OTHER INGREDIENTS:	95.75%
Total	100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back panel [below] for additional Precautionary Statements

EPA Reg. No. 2724-448

EPA Est. No.

Best if used by:

Lot No.

NET WEIGHT: 8 and 22 ibs.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID					
Call a poison control center or doctor for treatment advice.					
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. 				
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.				
lf on skin or	Take off contaminated clothing.				
clothing	Rinse skin immediately with plenty of water for 15-20 minutes.				
Have the product container or label with you when calling a poison control center or					
doctor, or going for treatment. You may also contact 1-800-[phone number] for					
emergency me	edical treatment information.				

[Note: First Aid statement paragraph format may be used if space is limited.]

ENVIROMENTAL HAZARDS: Do not contaminate water when disposing of rinsate or equipment washwaters.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

INTRODUCTION: ALTOSID® Pellets release ALTOSID®, an Insect Growth Regulator as they erode. ALTOSID Pellets prevent the emergence of adult standing water mosquitoes, including *Anopheles, Culex, Culiseta, Coquillettidia*, and *Mansonia* spp., as well as adults of the floodwater mosquitoes such as *Aedes, Ochlerotatus*, and *Psorophora* spp. from treated sites. ALTOSID Pellets also control nuisance midge larvae.

[INTRODUCTION: ALTOSID® Pellets are a unique product that control filter flies (*Psychoda* spp.), midges (*Chironomidae*), and other nuisance aquatic insect species infesting waste water facilities. ALTOSID Pellets contain an Insect Growth Regulator (IGR) that is effective on the developing stages of insect pests. ALTOSID Pellets do not kill adults but affects the larval stages as they grow and develop. ALTOSID Pellets stop the formation of pupae of insect pests, thereby eliminating adult populations. ALTOSID Pellets stop the cycle of reproduction, keeping pest infestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.]

GENERAL DIRECTIONS: ALTOSID Pellets release effective levels of ALTOSID Insect Growth Regulator for up to 30 days under typical environmental conditions. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

NOTE: This insect growth regulator has no effect on mosquitoes [midges][filter flies] which have reached the pupal or adult stage prior to treatment.

APPLICATION SITES AND RATES:

Use lower application rates when water is shallow, vegetation and/or pollution are minimal, and insect populations are low. Use higher rates when water is deep (>2 ft), vegetation, pollution, and/or organic debris or water flow are high, and insect populations are high. [In instances of high organic debris and water flow, residual activity may be diminished.]

MOSQUITO HABITAT	RATES (Lb/Acre)
FLOODWATER SITES	
Pastures, meadows, rice fields, freshwater swamps and marshes, salt and	2.5-5
tidal marshes, cattail marshes, woodland pools,	2.5-5
floodplains, tires, other artificial water-holding containers	
Dredging spoil sites, waste treatment and settling	5-10
ponds, ditches and other manmade depressions	0.10
PERMANENT WATER SITES	
Ornamental ponds and fountains, fish ponds.	
cattail marshes, water hyacinth beds, flooded crypts,	2.5-5
transformer vaults, abandoned swimming pools,	
construction and other manmade depressions, treeholes, other artificial water-holding containers	
Storm drains, catch basins, roadside ditches, cesspools, septic tanks, waste settling ponds,	F 40
vegetation-choked phosphate pits	5-10
MIDGE HABITAT	RATES (Lb/Acre)
Midge larvae occur in natural and manmade aquatic habitats, both permanent and temporary. Examples	5-10
of these include ditches, streams and ponds, and	
natural and manmade lakes. Apply pellets uniformly	
to the water surface. Repeat application as necessary.	
FILTER FLY HABITAT	RATES (Lb/Acre)
Filter flies and midges are waste water treatment pests inhabiting	5-10
sludge drying beds, clarifiers, holding tanks or ponds,	0.0
sewage lagoons, evisceration ponds, paper or food waste	
ponds, stagnant or standing water, or other areas of waste	
water treatment facilities where midges, filter flies, and other nuisance aquatic insect pests are a problem.	
noisance aqualic insect pests are a problem.	

APPLICATION METHODS

Mosquitoes/Midges: Apply ALTOSID Pellets up to 15 days prior to flooding, or at any stage of larval development after flooding or in permanent water sites. Fixed wing aircraft or helicopters equipped with granular spreaders capable of applying rates from 2.5 to 10 lb/acre may be used to apply ALTOSID Pellets. The pellets may also be applied using ground equipment which will achieve good, even coverage at the above rates. Apply ALTOSID Pellets to artificial containers such as tires and catch basins, etc.

[Waste Water Nuisance Pests: For applications to solid waste, including sludge and retention ponds, use the initial high rate of 10 lb/acre. Immediately following filling of the drying beds, applythe product uniformly to the surface of the bed. Application of ALTOSID Pellets to solids will prevent the emergence of adult insect pests thereby keeping infestations under control.

For applications in aquatic habitats, including waste water treatment facilities, evisceration ponds, sewage lagoons, manure runoff areas, retention ponds, and holding tanks, apply ALTOSID Pellets as uniformly as possible over the entire surface. In situations where the ponds are large, applications made around the perimeter of the ponds can be helpful in reducing pests. In these situations, apply up to a 20 foot band out from the bank around the pond perimeter.

Apply ALTOSID Pellets using suitable application equipment, such as, hand or motorized spreaders, backpack blowers, or aircraft (rotary or fixed wing). Even coverage over the surface of the area to be treated is critical for optimum performance.

What to Expect in Waste Water Facilities: Following initial applications of ALTOSID Pellets, a gradual reduction in the number of adult pests will be seen over approximately a 1 week period. Reduction in adult populations will be noticeable within a 2 week period following the application. Due to varying conditions or heavy infestations, the period to expect control may be longer. Since the mode of action of ALTOSID Pellets is to prevent adult emergence, existing adults and pupae present at the time of initial application will complete their life cycle.]

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Store closed containers of ALTOSID Pellets in a cool dry place. Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Disposal Handling: Nonrefillable container. Do not reuse or refill this container. Triple rinse (or equivalent). Then offer for recycling, if available, or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

WARRANTY AND CONDITIONS OF SALE: Seller makes no warranty, express or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call [phone number] or visit our Web site [URL].

ALTOSID® Pellets and ALTOSID® Insect Growth Regulator are registered trademarks of Wellmark International.

Wellmark International Schaumburg IL 60173

Made in USA

SUBLABEL B

For alternate brand name: ZOËCON® ALTOSID® PELLETS WSP

[] indicates optional wording

ZOECON RF-330 ALTOSID® PELLETS MOSQUITO GROWTH REGULATOR

A Granular Product to Prevent Adult Mosquito Emergence (including those which may transmit West Nile virus)

Ideal when treating hard-to-reach stormwater sites Ready-to-use water soluble pouches A single WSP covers up to 135 ft² of water surface area

ACTIVE INGREDIENT:

(S)-Methoprene (CAS #65733-16-6)	4.25%
OTHER INGREDIENTS:	
Total	100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back panel [below] for additional Precautionary Statements

EPA Reg. No. 2724-448

EPA Est. No.

Best if used by:

Lot No.

NET WEIGHT: 50/7 gram water soluble pouches (.77 lb)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID						
Call a poison control center or doctor for treatment advice.						
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. 					
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.					
If on skin or	Take off contaminated clothing.					
clothing	Rinse skin immediately with plenty of water for 15-20 minutes.					
Have the product container or label with you when calling a poison control center or						
doctor, or going for treatment. You may also contact 1-800-[phone number] for						
emergency me	edical treatment information.					

[Note: First Aid statement paragraph format may be used if space is limited.]

ENVIRONMENTAL HAZARDS: Do not contaminate water when disposing of rinsate or equipment washwaters.

(WSP) DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

INTRODUCTION: ALTOSID® Pellets release ALTOSID®, an Insect Growth Regulator as they erode. ALTOSID Pellets prevent the emergence of adult standing water mosquitoes, including *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp., as well as adults of the floodwater mosquitoes such as *Aedes, Ochlerotatus*, and *Psorophora* spp. from treated sites.

[INTRODUCTION: ALTOSID Pellets contain an Insect Growth Regulator (IGR) that is effective on the developing stages of insect pests. ALTOSID Pellets do not kill adults but affects the larval stages as they grow and develop. ALTOSID Pellets stop the formation of pupae of insect pests, thereby eliminating adult populations. ALTOSID Pellets stop the cycle of reproduction, keeping pest infestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.]

GENERAL DIRECTIONS: ALTOSID Pellets release effective levels of ALTOSID Insect Growth Regulator for up to 30 days under typical environmental conditions. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

NOTE: This insect growth regulator has no effect on mosquitoes which have reached the pupal or adult stage prior to treatment.

ALTOSID Pellets WSP are convenient ready-to-use pouches for treating mosquito breeding sites. The pouches are water-sensitive and when in contact with water, the pouches dissolve, releasing the pellets. Use care when handling unused pouches so that moisture does not collect on the pouches. Keep pouches sealed in the original package until ready for use. Once outer foil bag containing water soluble pouches is opened, use pouches within one day.

APPLICATION SITES:

Altosid Pellets WSP are effective against *Anopheles, Culex, Culiseta, Aedes, Ochlerotatus, Coquillettida, Mansonia and Psorophora* mosquito species. Use pouches to treat small bodies of water such as: catch basins, storm drains, roadside ditches, tree holes, flooded crypts, transformer pits, fish ponds, woodland pools, fountains, septic tanks, ornamental ponds, manmade depressions, animal watering troughs, ditches, and other natural or artificial water-holding containers.

APPLICATION RATE:

Place one pouch into each catch basin. For other mosquito breeding sites, one pouch will treat up to 135 ft² of surface area. Altosid Pellets WSP will provide up to 30 days control of emerging adult mosquitoes.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. **Storage**: Store closed containers of ALTOSID Pellets in a cool, dry place. **Pesticide Disposal**: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. **Container DisposalHandling: Outer Foil-lined Pouches Packets of Water Soluble PouchesPackets:** Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available, or Dispose of empty outer foil bagpouch in the trash as long as WSP is unbroken.

WARRANTY AND CONDITIONS OF SALE: Seller makes no warranty, expressed or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call [phone number] or visit our Web site [URL].

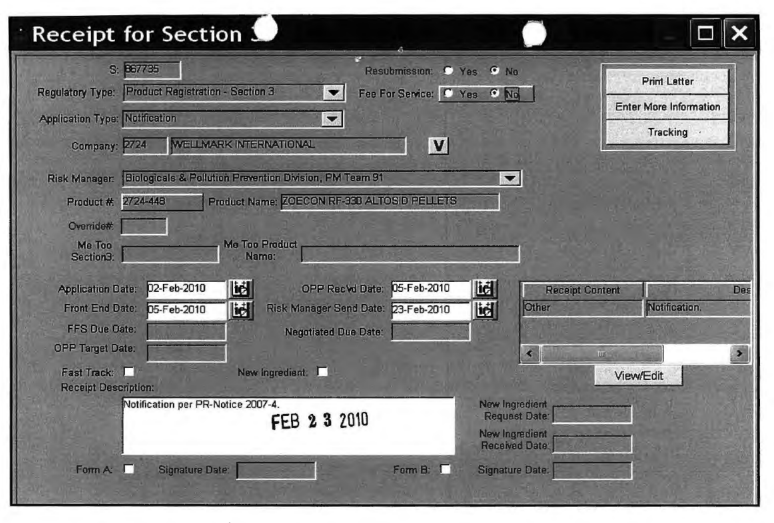
ALTOSID® and ZOECON® are registered trademarks of Wellmark International.

Wellmark International Schaumburg IL 60173

Made in USA

Material to be added to an e-Jacket

	Reg. No. 2724-448						
1.	Placement within the e-Jacket:						
	Default: chronological top						
♦	Other: (PDF page number, i.e., "before page 45")						
2.	Is this material:						
	Newly stamped accepted label						
	Notification - acceptable						
	New CSF						
	♦ Other:						
mater	Attach this notice on top of the material. It must pped all together, NOT STAPLED. Then give the rial with this coversheet to staff in the Information ces Center (Room S-4900).						
Revie	ewer's Name:Gina Casciano						
Phon	e: <u>703-605-0513</u> Division: <u>BPPD</u>						
Date:	3/1/10						





Recol FEB 2 4 2010 ACB Label Review Sheet

FILENAME:

PRODUCT:

g:\regulatory\LABELS\ 02724448\epa notif abn

prolink pellets mgr 710

ZOECON RF-330

ALTOSID PELLETS

COVERSHEET

UPDATE:

July, 2010

EPA REG. NO.: 2724-448

APPROVED: SUPERSEDES: 2/2/10

OVERVIEW: Addition of Alternate Brand Name Prolink Pellets Mosquito Growth Regulator				
Page #	Description of Major Changes			
1	Addition of Alternate Brand Name: Prolink Pellets Mosquito Growth Regulator			

I, Sheryl Reilly, Chief, Microbial Pesticides Branch, Biopesticides and Pollution Prevention Division, Office of Pesticide Programs, Office of Prevention, Pesticides and Toxic Substances, United States Environmental Protection Agency (EPA), certify that the pesticide product listed below is, as of the date of this letter, a registered product under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, and that as such, the product may be sold and marketed in the United States of America as authorized and limited by FIFRA. A true and correct copy of the product label approved by EPA is attached to accompany this letter.

Registration of this product with EPA also denotes that the registrant listed below is responsible for ensuring full compliance with all laws of the United States of America, or governing jurisdiction, regarding the sale, storage and/or disposal of the product. Further, the recipient of this letter is on notice that the status of the referenced registration and/or the accompanying label may change subsequent to the date of this letter. EPA assumes no responsibility to notify the recipient of this letter of any change in the status of the registration and/or the product label for the product listed below. EPA has issued a registration number for the product listed below to:

Wellmark International Schaumburg, Illinois 60173

EPA REGISTRATION NUMBER 2724-448 NAME OF PRODUCT
Zoecon RF-330 Altosid® Pellets

ALTERNATE BRAND NAME
Zoecon Altosid Pellets WSP

Sheryl K. Reilly, PhD, Chief Microbial Pesticides Branch Biopesticides and Pollution

Prevention Division

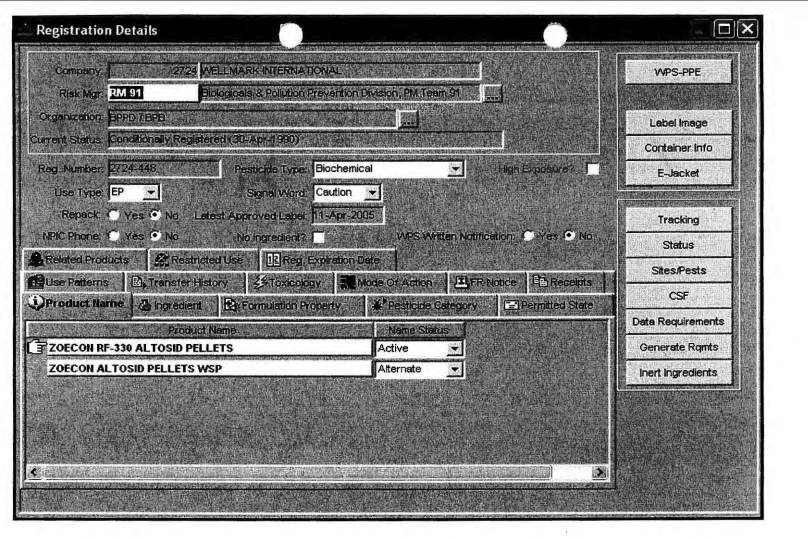
APR 2 2009

CONCURRENCES[Date]								
SYMBOL > 1/2	TUP	75m		_				
SURNAME	herta	Culs						
DATE _ 4//	01/05	4/2/04						

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COPY





KEEP OUT OF REACH OF CHILDREN CAUTION

SEE BELOW FOR ADDITIONAL PRECAUTIONARY STATEMENTS

ACTIVE INGREDIENT: (S)-Methoprene (CAS# 65733-16-6) ... 4.25% OTHER INGREDIENTS: ... 95.75% TOTAL: ... 100.00%

NET WT 22 LBS (10 kg)

PRECAUTIONARY STATEMENTS - HAZARDS TO HUMANS AND DOMESTIC ANIMALS - CAUTION

Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with scop and water after handling.

FIRST AID

Call a poison control center or doctor for treatment advice.

II in eyes - Hold eye open and rinse slowly and gently with water for 15-20 minutes. • Remove contact lenses, it present, after the first 5 minutes, then continue rinsing eye.

If on skin or clothing • Take off contaminated clothing. • Rinse skin immediately with plenty of water for 15-20 minutes.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-248-7763 for emergency medical treatment information.

ENVIRONMENTAL HAZARDS: Do not contaminate water when disposing of rinsale or equipment washwaters.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its

INTRODUCTION: ZORCON* ALTOSID* Pellets (ALTOSID Pellets) release ALTOSID* Insect Growth Regulator as they erode. ALTOSID Pellets prevent the emergence of adult standing water mosquitoes, including Anopheles, Culex, Coliseta, Coquillettidia, and Mansonia spp., as well as adults of the floodwater mosquitoes such as Aedes, Ochlevolatus, and Psorophora spp. from treated sites.

GENERAL DIRECTIONS: ALTOSID Petlets release effective levels of ALTOSID Insect Growth Regulator for up to 30 days under typical environmental conditions. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die. NOTE: This insect growth regulator has no effect on mosquitoes which have reached the pupal or adult stage prior to treatment.

APPLICATION SITES AND RATES:

Use lower application rates when water is shallow, vegetation and/or pollution are minimal, and insect populations are low. Use higher rates when water is deep (>2 ti), vegetation, pollution, and/or organic debris or water flow are high, and insect populations are high. In instances of high organic debris and water flow, residual activity may be diminished.

Wellmark International

Schaumburg Illinois 60173

ZOECON and ALTOSIO are registered trademarks of Wellmark International.

@2006 Wellmark International Made in USA

EPA Reg. No. 2724-448 EPA Est. No. 39578-TX-1

03325K Best if used by:

CENTRAL Garden & Per

MOSQUITO RABITAT	RATES (Lb/Acre)
FLOODWATER SITES	
Pastures, meadows, rice fields, freshwater swamps and marshes, salt and tidal marshes, cattail marshes, woodland pools, floodplains, tires, other artificial water-holding containers	2.5-5
Dredging spoil sites, waste trealment and settling ponds, ditches and other maximade depressions	5-10
PERMANENT WATER SITES	
Omamental ponds and fountains, fish ponds, cattail marshes, water hyacinth beds, flooded crypts, transformer vaults, abandoned swimming poets, construction and other manmade depressions, treeholes, other artificial water-holding containers	2.5-5
Storm drains, catch basins, roadside ditches, cesspeols, septic tanks, waste settling ponds, vegetation-choked phosphate pits	5–10

Mosquitoes: Apply ALTOSID Pellets up to 15 days prior to flooding, or at any stage of larval development after flooding or in permanent water sites. Fixed wing aircraft or helicopters equipped with granular spreaders capable of applying rates from 2.5 to 10 floiacre may be used to apply ALTOSID Pellets. The pellets may also be applied using ground equipment which will achieve good, even coverage at the above rates. Apply ALTOSID

Pellets to artificial containers such as tires and catch basins, etc.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Store closed containers of ALTOSIO Pellets in a cool, dry place. Pastleide Disposal: Wastes resulting from the use of this product may be disposed of on side or at an approved waste disposal facility. Container Disposal: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

WARRANTY AND CONDITIONS OF SALE: Seller makes no warranty, expressed or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call 1-800-248-7763 or visit our Web site: www.altoxid.com

Lot No.

MASTER LABEL

SUBLABEL A

[] indicates optional wording

ZOECON RF-330 ALTOSID® PELLETS MOSQUITO GROWTH REGULATOR

A Granular Product to Prevent Adult Mosquito Emergence (including those which may transmit West Nile virus)
[Prevents Nuisance Midge [Filter Fly] Emergence]
[Controls waste water nuisance pests][filter flies]

ACTIVE INGREDIENT:

(S)-Methoprene (CAS #65733-16-6)	4.25%
OTHER INGREDIENTS:	
Total	100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back panel [below] for additional Precautionary Statements

EPA Reg. No. 2724-448

EPA Est. No.

Best if used by:

Lot No.

NET WEIGHT: 8 and 22 lbs.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID		
Call a poison	control center or doctor for treatment advice.	
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then 	
	continue rinsing eye.	
lf on skin or	Take off contaminated clothing.	
clothing	Rinse skin immediately with plenty of water for 15-20 minutes.	
Have the prod	luct container or label with you when calling a poison control center or	
doctor, or goir	ng for treatment. You may also contact 1-800-[phone number] for	
emergency m	edical treatment information.	

[Note: First Aid statement paragraph format may be used if space is limited.]

ENVIROMENTAL HAZARDS: Do not contaminate water when disposing of rinsate or equipment washwaters.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

INTRODUCTION: ALTOSID® Pellets release ALTOSID®, an Insect Growth Regulator as they erode. ALTOSID Pellets prevent the emergence of adult standing water mosquitoes, including *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp., as well as adults of the floodwater mosquitoes such as *Aedes, Ochlerotatus,* and *Psorophora* spp. from treated sites. ALTOSID Pellets also control nuisance midge larvae.

[INTRODUCTION: ALTOSID® Pellets are a unique product that control filter flies (*Psychoda* spp.), midges (*Chironomidae*), and other nuisance aquatic insect species infesting waste water facilities. ALTOSID Pellets contain an Insect Growth Regulator (IGR) that is effective on the developing stages of insect pests. ALTOSID Pellets do not kill adults but affects the larval stages as they grow and develop. ALTOSID Pellets stop the formation of pupae of insect pests, thereby eliminating adult populations. ALTOSID Pellets stop the cycle of reproduction, keeping pest infestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.]

GENERAL DIRECTIONS: ALTOSID Pellets release effective levels of ALTOSID Insect Growth Regulator for up to 30 days under typical environmental conditions. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

NOTE: This insect growth regulator has no effect on mosquitoes [midges][filter flies] which have reached the pupal or adult stage prior to treatment.

APPLICATION SITES AND RATES:

MOSQUITO HABITAT

Use lower application rates when water is shallow, vegetation and/or pollution are minimal, and insect populations are low. Use higher rates when water is deep (>2 ft), vegetation, pollution, and/or organic debris or water flow are high, and insect populations are high. [In instances of high organic debris and water flow, residual activity may be diminished.]

DATES (Lb/Acre)

MOSQUITO HABITAT	RATES (LD/Acre)
FLOODWATER SITES	
Pastures, meadows, rice fields, freshwater swamps and marshes, salt and	2.5-5
tidal marshes, cattail marshes, woodland pools,	2.5-5
floodplains, tires, other artificial water-holding containers	
Dredging spoil sites, waste treatment and settling	5-10
ponds, ditches and other manmade depressions	
PERMANENT WATER SITES	
Omamental ponds and fountains, fish ponds, cattail marshes, water hyacinth beds, flooded crypts,	2.5-5
transformer vaults, abandoned swimming pools,	2.5 0
construction and other manmade depressions,	
treeholes, other artificial water-holding containers	
Storm drains, catch basins, roadside ditches,	
cesspools, septic tanks, waste settling ponds,	5-10
vegetation-choked phosphate pits	
MIDGE HABITAT	RATES (Lb/Acre)
Midge larvae occur in natural and manmade aquatic	5-10
habitats, both permanent and temporary. Examples	
of these include ditches, streams and ponds, and natural and manmade lakes. Apply pellets uniformly	
to the water surface. Repeat application as necessary.	
to the major suitage. Hepoth approach as heoretically.	
FILTER FLY HABITAT	RATES (Lb/Acre)
Filter flies and midges are waste water treatment pests inhabiting	5-10
sludge drying beds, clarifiers, holding tanks or ponds, sewage lagoons, evisceration ponds, paper or food waste	
ponds, stagnant or standing water, or other areas of waste	
water treatment facilities where midges, filter flies, and other	
nuisance aquatic insect pests are a problem.	

APPLICATION METHODS

Mosquitoes/Midges: Apply ALTOSID Pellets up to 15 days prior to flooding, or at any stage of larval development after flooding or in permanent water sites. Fixed wing aircraft or helicopters equipped with granular spreaders capable of applying rates from 2.5 to 10 lb/acre may be used to apply ALTOSID Pellets. The pellets may also be applied using ground equipment which will achieve good, even coverage at the above rates. Apply ALTOSID Pellets to artificial containers such as tires and catch basins, etc.

[Waste Water Nuisance Pests: For applications to solid waste, including sludge and retention ponds, use the initial high rate of 10 lb/acre. Immediately following filling of the drying beds, applythe product uniformly to the surface of the bed. Application of ALTOSID Pellets to solids will prevent the emergence of adult insect pests thereby keeping infestations under control.

For applications in aquatic habitats, including waste water treatment facilities, evisceration ponds, sewage lagoons, manure runoff areas, retention ponds, and holding tanks, apply ALTOSID Pellets as uniformly as possible over the entire surface. In situations where the ponds are large, applications made around the perimeter of the ponds can be helpful in reducing pests. In these situations, apply up to a 20 foot band out from the bank around the pond perimeter.

Apply ALTOSID Pellets using suitable application equipment, such as, hand or motorized spreaders, backpack blowers, or aircraft (rotary or fixed wing). Even coverage over the surface of the area to be treated is critical for optimum performance.

What to Expect in Waste Water Facilities: Following initial applications of ALTOSID Pellets, a gradual reduction in the number of adult pests will be seen over approximately a 1 week period. Reduction in adult populations will be noticeable within a 2 week period following the application. Due to varying conditions or heavy infestations, the period to expect control may be longer. Since the mode of action of ALTOSID Pellets is to prevent adult emergence, existing adults and pupae present at the time of initial application will complete their life cycle.]

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Store closed containers of ALTOSID Pellets in a cool dry place. Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Disposal: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

WARRANTY AND CONDITIONS OF SALE: Seller makes no warranty, express or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call [phone number] or visit our Web site [URL].

ALTOSID® Pellets and ALTOSID® Insect Growth Regulator are registered trademarks of Wellmark International.

Wellmark International Schaumburg IL 60173

Made in USA

SUBLABEL B

For alternate brand name: ZOËCON® ALTOSID® PELLETS WSP

[] indicates optional wording

ZOECON RF-330 ALTOSID® PELLETS MOSQUITO GROWTH REGULATOR

A Granular Product to Prevent Adult Mosquito Emergence (including those which may transmit West Nile virus)

Ideal when treating hard-to-reach stormwater sites
Ready-to-use water soluble pouches
A single WSP covers up to 135 ft² of water surface area

ACTIVE INGREDIENT:

(S)-Methoprene (CAS #65733-16-6)	4.25%
OTHER INGREDIENTS:	
Total	100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back panel [below] for additional Precautionary Statements

EPA Reg. No. 2724-448

EPA Est. No.

Best if used by:

Lot No.

NET WEIGHT: 50/7 gram water soluble pouches (.77 lb)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID	
Call a poison c	ontrol center or doctor for treatment advice.
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes.
	 Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
If on skin or	Take off contaminated clothing.
clothing	Rinse skin immediately with plenty of water for 15-20 minutes.
	act container or label with you when calling a poison control center or
	g for treatment. You may also contact 1-800-[phone number] for
emergency me	dical treatment information.

[Note: First Aid statement paragraph format may be used if space is limited.]

ENVIRONMENTAL HAZARDS: Do not contaminate water when disposing of rinsate or equipment washwaters.

(WSP) DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

INTRODUCTION: ALTOSID® Pellets release ALTOSID®, an Insect Growth Regulator as they erode. ALTOSID Pellets prevent the emergence of adult standing water mosquitoes, including *Anopheles, Culex, Culiseta, Coquillettidia,* and *Mansonia* spp., as well as adults of the floodwater mosquitoes such as *Aedes, Ochlerotatus*, and *Psorophora* spp. from treated sites.

[INTRODUCTION: ALTOSID Pellets contain an Insect Growth Regulator (IGR) that is effective on the developing stages of insect pests. ALTOSID Pellets do not kill adults but affects the larval stages as they grow and develop. ALTOSID Pellets stop the formation of pupae of insect pests, thereby eliminating adult populations. ALTOSID Pellets stop the cycle of reproduction, keeping pest infestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.]

GENERAL DIRECTIONS: ALTOSID Pellets release effective levels of ALTOSID Insect Growth Regulator for up to 30 days under typical environmental conditions. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

NOTE: This insect growth regulator has no effect on mosquitoes which have reached the pupal or adult stage prior to treatment.

ALTOSID Pellets WSP are convenient ready-to-use pouches for treating mosquito breeding sites. The pouches are water-sensitive and when in contact with water, the pouches dissolve, releasing the pellets. Use care when handling unused pouches so that moisture does not collect on the pouches. Keep pouches sealed in the original package until ready for use. Once outer foil bag containing water soluble pouches is opened, use pouches within one day.

APPLICATION SITES:

Altosid Pellets WSP are effective against *Anopheles, Culex, Culiseta, Aedes, Ochlerotatus, Coquillettida, Mansonia and Psorophora* mosquito species. Use pouches to treat small bodies of water such as: catch basins, storm drains, roadside ditches, tree holes, flooded crypts, transformer pits, fish ponds, woodland pools, fountains, septic tanks, ornamental ponds, manmade depressions, animal watering troughs, ditches, and other natural or artificial water-holding containers.

APPLICATION RATE:

Place one pouch into each catch basin. For other mosquito breeding sites, one pouch will treat up to 135 ft² of surface area. Altosid Pellets WSP will provide up to 30 days control of emerging adult mosquitoes.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. **Storage:** Store closed containers of ALTOSID Peliets in a cool, dry place. **Pesticide Disposal:** Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. **Container Disposal: Outer Foil Packets of Water Soluble Pouches:** Dispose of empty outer foil bag in the trash.

WARRANTY AND CONDITIONS OF SALE: Seller makes no warranty, expressed or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call [phone number] or visit our Web site [URL].

ALTOSID® and ZOECON® are registered trademarks of Wellmark International.

Wellmark International Schaumburg IL 60173

Made in USA





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

APR 1 5 2005

REGULATORY APPAIRS

Nancy Huebl Wellmark International 1501 E. Woodfield Rd., Suite 200W Schaumburg, IL 60173

APR 1 1 2005

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

RE:

Zoecon RF-330 Altosid Pellets

EPA Registration Number: 2724-448

Label Amendment to update First Aid statement

Application dated: 15 August 2003

Dear Ms. Huebl:

The amendment referred to above, submitted in connection with registration under FIFRA section 3(c)(5), as amended, is acceptable provided that you:

- 1. Submit and/ or cite all data required for registration/ re-registration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Submit five (5) copies of your final printed labeling before you release the product for your shipment. Final printed labeling means the label or labeling of the product when distributed or sold. Clearly legible reproductions or photo reductions will be accepted for unusual labels, such as those silk-screened directly onto glass, metal containers, large bags, or drum labels.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

If you have questions, please contact Mari Duggard, at 703-308-0028, or by e-mail at duggard.mari@epa.gov.

Sincerely.

Sheryl K. Reilly, Ph.D., Chief Biochemical Pesticide Branch Biopesticides and Pollution

Prevention Division (7511C)

Enclosures: Copy of stamped Accepted Label



May 20, 1999

Document Processing Desk (NOTIF)
Office of Pesticide Programs H7504C
U.S. Environmental Protection Agency
Room 266A Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, Virginia 22202

ATTENTION: S. Reilly

SUBJECT: NOTIFICATION OF LABEL REVISION PER PRN 98-10

ZOËCON® RF-330 ALTOSID® PELLETS/EPA REG. NO. 2724-448

Dear Ms. Reilly:

Enclosed is completed EPA Form 8570-1 to serve as notification of the alternate brand name: STRIKE® Pellets,

If you have any questions, please, call me directly at 630/227-6017. Thank you for your assistance in this matter.

Yours sincerely,

WELLMARK INTERNATIONAL

nancy Thubl

Nancy Huebi

Regulatory Label Specialist

enclosure

CC:

S. Spaulding/C. Elmi/J. Richardson/J. Neberz

Wellmark international

1000 Tower Lone, Suite 245 Bensenville, Illinois 60106 630 227 6000

Wellmark

January 27, 1998

Document Processing Desk (NOTIF) Office of Pesticide Programs H7504C U.S. Environmental Protection Agency Room 266A Crystal Mall 2 1921 Jefferson Davis Highway Arlington, Virginia 22202

ATTENTION:

Roy Sjoblad

SUBJECT:

NOTIFICATION OF ALTERNATE BRAND NAMES

FOR ZOECON RF-292 BRIQUET/EPA REG. NO. 2724-421

FOR ZOECON RF-437 MOSQUITO GROWTH REGULATOR SR-20/EPA REG. NO. 2724-446

FOR ZOECON RF-330 ALTOSID PELLETS/EPA REG. NO. 2724-448

Dear Mr. Sjoblad:

Enclosed are completed EPA Forms 8570-1 to serve as notification of the following alternate brand names for the above:

2724-421

ZOECON® ALTOSID® XR Extended Residual Briquets

2724-446

ZOECON® ALTOSID® Liquid Larvicide Concentrate

2724-448

ZOECON® ALTOSID® Pellets

If you have any questions please, call me directly at 630/227-6017. Thank you for your assistance in this matter.

Yours sincerely,

WELLMARK INTERNATIONAL

Nancy Huebl

Regulatory Label Specialist

enclosure

CC:

S. Spaulding/C. Elmi

Mancy Huebl



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

DEC 1 2 2005



Ms. Nancy Huebl
Regulatory Specialist
Wellmark International
1501 East Woodfield Road, Suite 200 West
Schaumburg, Ilinois 60173

Subject:

Zoecon RF-330 Altosid Pellets; EPA No: 2724-448

Notification of alternate brand name

Notification to add directions for use claims for water soluble packaging and corresponding amendment to Storage and Disposal

section; Your Application Dated March 18, 2005

Dear Ms. Huebl:

Your notification for an alternate brand name, Zoecon Altosid Pellets WSP, and to add Directions for Use/claims for water soluble packing for the above product are acceptable. However, for your future reference, changes to Storage and Disposal statements are to be brought in as part of a label amendment, for the following reasons:

According to PR Notice 2000-5, Guidance for Mandatory and Advisory Labeling Statements, changes in advisory labeling statements can only be made by submitting an amendment.

The first paragraph of this PR Notice includes: "For purposes of this notice, the term "use" includes storage, transportation, handling, pre-application activities, mixing and loading, worker notification and worker protection, application, post-application activities and disposal. ... Finally, registrants may no longer add or change advisory labeling statements to existing products by notification as previously permitted by PR Notices 95-2 and 98-10."

As required under 40 CFR, Section 152.44, amendments to revise the labeling must be approved by the Agency before the above product, as modified, may legally be distributed or sold.

If you have any questions or comments please contact Linda Hollis at 703/308-8733, or email her at hollis.linda@epa.gov.

Sincerely,

Sheryl K. Reilly, Ph.D., Chief Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511C)

Enclosure

Wellmark International 1501 East Woodfield Road, Suite 200 West Schaumburg, Illinais 60173 847 330 5300 www.wellmarkinternational.com

Wellmark

March 18, 2005

Document Processing Desk (NOTIF)
Office of Pesticide Programs 7504C
U.S. Environmental Protection Agency
Crystal Mall 2 Room 266A
1801 South Bell Street
Arlington, Virginia 22202

ATTENTION: S. Reilly

SUBJECT:

NOTIFICATION OF LABEL REVISION PER PRNS 94-8 & 98-10 ZOËCON® RF-330 ALTOSID® PELLETS/EPA REG. NO. 2724-448

Dear Ms. Reitly:

Enclosed is completed EPA Form 8570-1 and one copy of revised labeling (red is new text) for the above product. The revision involves adding a WSP (water soluble packaging) sublabel to this product registration. Pages 1-5 represent the original EPA approved label, pages 6-9 represent the label for the WSP (Sublabel B). The red highlighted text in Sublabel B is the specific text related to the WSP addition (no additional sites or pest species). The remainder of unhighlighted text in Sublabel B is duplicate text from Sublabel A. This notification to add WSP meets all the criteria stated in PRN 94-8. Specifically, these include:

PRN 94-8, §II

1. Any WSP file or ink proposed for use must have been previously determined by EPA to be acceptable for such use. Each constituent component of a WSP file must be individually approved for use and, if the product is to be registered for food use, have the appropriate tolerance exemption under 40 CFR 180.1001 (c)(d)(e). The registrant should provide the trade name and chemical name and/or trade name and supplier's name/address for each proposed WSP film.

Enclosed is a Product Information bulletin for the water-soluble film that will be used for Wellmark's WSP. The trade name of the film and supplier's name and address are shown. Although the film is exempt from tolerance, the label does not include any food site applications. Because the individual WSP unit is small and will be integrally sealed in an outer container that bears appropriate labeling, no ink data are included.

2. Film/ink should not react with the ingredients of the product. Film does not react with Zoëcon RF-330 Altosid Pellets.

Page 2

March 18, 2005

Document Processing Desk (NOTIF)
Office of Pesticide Programs 7504C
U.S. Environmental Protection Agency

ATTENTION: S. Reilly

SUBJECT: NO

NOTIFICATION OF LABEL REVISION PER PRNS 94-8 & 98-10 ZOECON® RF-330 ALTOSID® PELLETS/EPA REG. NO. 2724-448

- 3. Directions for use on the product label submitted to EPA must provide mixing directions both for WSP and other forms of packaging approved for that product. The WSP directions should result in a mixed solution which will be applied at the same dosage, concentration and frequency as approved for other types of packaging for that product. The dosage/concentration/frequency of the WSP is equivalent to that of the non-WSP product.
- 4. Labeling of an individual WSP unit is optional if the WSP is integrally sealed in an outer container that bears appropriate labeling. 50 small WSP's will be sealed in a ziplock outer foil bag. Label directions state "Once outer foil bag containing water soluble pouches is opened, use pouches within one day."

This notification (per PRN 98-10) also serves to notify you of alternate brand name (for WSP): ZOËCON® ALTOSID® PELLETS WSP.

If you have any questions, please, call me directly at 847/330-5376 or contact me via email. Thank you for your assistance in this matter.

Yours sincerely,

WELLMARK INTERNATIONAL

Nancy Huebl

Nancy Huebl

Regulatory Specialist

nancy.huebl@wellmarkint.com

enclosure

cc:

C. Elmi/J. Richardson

Please read instructions on re	verse before completing fo	orm.		Form	Approved. OME	No. 2070-0	050. Approval expires 2-28-95					
⊕ EPA	Environment Wasi			Registrate Amendme Other		OPP Identifier Number						
		Applica	tion for Pesticide - S	ection !								
Company/Product Number Wellmark International/27	24-448		2. EPA Product Ma S. Reilly	nager		3. P	troposed Classification					
4. Company/Product (Name) Wellmark International/	Zoecon RF-330 Altosid	Pellets	PM# Blopesticides				X None Restricted					
5. Name and Address of Applic	ant / Registrant (Include ZIP	Code)	6. Expedited Re	6. Expedited Review. In accordance with FiFRA Section 3(C)(3)								
Wellmark International			(b)(i), my produc	ct is similar o	or identical in co	mposition a	and labeling to:					
1501 East Woodflel Road	d, Suite 200W		EPA Reg. No									
Schaumburg, Minols 601	173		·									
l –		•	Product Name									
Check if this is a	new address						!					
			Section - II				· <u>.</u>					
Amendment - Explain bek				Final printed la	bels in response to							
				Agency letter d								
Resubmission in response	e to Agency letter deted		⊔'	"Me Too" Appl	Ication							
X Notification - Explain belo	w			Other - Explain	i balow.							
Explanation: Use addito	rial page(s) if necessary. (Fo	or section i and se	ction II.)									
Notification per PRN 94-8				ottfication of	alternate brand	name: Zoo	con Altosid Pellets WSP					
This notification is consist	ent with the provisions of	PR Notice 94-	8 & 98-10 and EPA regu	detions at 40	CFR 152.46, a	n d no othe	r changes have been					
made to the labeling or the false statement to EPA. In	s confidential statement : further understand that if	of formula of th	is product. I understand	that it is a vi	olation of 18 U.S	S.C. Sec. 1 8 09-10 on	1001 to willfully make eny d.40 CER 162.46 this					
	n of FIFRA and I may be											
hydrocrings no si sidesto				dines areas	000001E 12 EP							
product may be at violation			<u>. </u>									
			Section - III									
1. Material This Product Will	be Packaged In:		Section - III									
	be Packaged In: Unit Packaging		Section - III		2. Type of Con							
1. Material This Product Will	be Packaged In: Unit Packaging X		Section - III Water Soluble Packaging X Yes		2. Type of Con	takner						
1. Material This Product Will Child-Resistert Packaging	be Packaged In: Unit Packaging		Section - III		2. Type of Con	tainer						
Material This Product Will Child-Resistant Packaging Yes X No	be Packaged In: Unit Packaging X Yes No If "Yes Unit	No. per	Section - III Water Soluble Packaging X Yes No If "Yes Unit	No. per	2. Type of Con Meta X Plas Glas	tainer						
1. Material This Product Will Child-Resistant Packaging Yes X No * Cartification must be	be Packaged In: Unit Packaging X Yes No If "Yes Unit Packaging wgr.	No. per container	Section - III Water Solvible Packaging X Yes No If "Yes Unit Peckaging wgt.	No. per container	2. Type of Con Meta X Plas Glas	tainer	foli lined plastic outer pouch					
1. Material This Product Will Child-Resistant Packaging Yes X No Certification must be submitted	be Packaged In: Unit Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum	No. per container 50	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum	No. per container 50	2. Type of Con Meta X Ptas Glass Pap Cthe	tainer al titc ss er er (Specify)						
1. Material This Product Will Child-Resistant Packaging Yes X No * Cartification must be submitted 3. Location of Net Contents In	be Packaged In: Unit Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum	No. per container 50 4. Sizu(s) Retail	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container	No. per container 50	2. Type of Con Mete X Plas Glas Pap Othe Casion of Label Dir	tainer al titc ss er er (Specify)						
1. Material This Product Will Child-Resistant Packaging Yes X No * Cartification must be submitted 3. Location of Net Contents In	be Packaged In: Unit Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum	No. per container 50	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container	No. per container 50	2. Type of Con Meta X Plas Glas Pap X Othe Callon of Label Dir X On Label	tainer al titc ss er er (Specify)	foli lined plastic outer pouch					
1. Material This Product Will Child-Resistant Packaging Yes X No * Cartification must be submitted 3. Location of Net Contents In	be Packaged In: Unit Packaging X Yes No If Yes Unit Packaging wgt. 7 gm minimum formation	No. per container 50 4. Sizu(s) Retail (50 - 7 gram (Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP	No. per container 50	2. Type of Con Meta X Plas Glas Pap X Othe Callon of Label Dir X On Label	tainer al tite ss er (Specify)	foli lined plastic outer pouch					
1. Material This Product Will Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents In X Label X C	be Packaged In: Unit Packaging X Yes No If Yes Unit Packaging wgt. 7 gm minimum formation	No. per container 50 4. Sizu(s) Retail 60 - 7 gram 1	Section - III Water Solvide Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP	No. per container 50	2. Type of Con Meta X Plas Glas Pap X Othe Callon of Label Dir X On Label	tainer al tite ss er (Specify)	foli lined plastic outer pouch					
1. Material This Product Will Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents In X Label X C	be Packaged In: Unit Packaging X Yes No If Yes Unit Packaging wgt. 7 gm minimum formation	No. per container 50 4. Sizu(s) Retail (50 - 7 gram (Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP aph glued	No. per container 50	2. Type of Con Meta X Plas Glas Pap X Othe Callon of Label Dir X On Label	tainer al tite ss er (Specify)	foli lined plastic outer pouch					
1. Material This Product Will Child-Resistant Packaging Yes X No Certification must be submitted 3. Location of Net Contents Im X Label X C 6. Manner in Which Label is A	be Packaged In: Unit Packaging X Yes No If Yes Unit Packaging wgt. 7 gm minimum formation ontainer	No. per container 50 4. Size(s) Retail (50 - 7 gram (Lithogn X Paper)	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP aph juled ad Section - IV	No. per container 50 5. Lo	2. Type of Con Meta X Phas Glas Pap X Ortho X On Label Ac	tainer al tic s er (Specify) ections	foli lined plastic outer pouch					
1. Material This Product Will Child-Resistant Packaging Yes X No Certification must be submitted 3. Location of Net Contents in X Label X C 6. Manner in Which Label is A 1. Contact Point (Complete	be Packaged In: Unit Packaging X Yes No If Yes Unit Packaging wgt. 7 gm minimum formation ontainer	No. per container 50 4. Sizu(s) Ratail (50 - 7 gram) Lithogn X Paper Stendification of in	Section - III Water Soluble Packaging X Yes No If "Yes Unit Peckaging wgt. 7 gm minimum Container (min) WSP aph glued ed Section - IV dividual to be contacted, I	No. per container 50 5. Lo	2. Type of Con Meta X Phas Glas Rep Dith X On Label Dir X On Label Ac	tainer al tic ss er (Specify) ections companying	folt lined plastic outer pouch					
1. Material This Product Will Child-Resistant Packaging Yes X No Certification must be submitted 3. Location of Net Contents In X Label X C 6. Manner in Which Label is A 1. Contact Point (Complete Name)	be Packaged In: Unit Packaging X Yes No If Yes Unit Packaging wgt. 7 gm minimum formation ontainer	No. per container 50 4. Sizn(s) Ratali (50 - 7 grain) Lithogn X Paper Stencil	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP aph plued ad Section - IV chyldual to be contacted, I	No. per container 50 5. Lo	2. Type of Con Mels X Ptas Glass Pap X On Label Dir X On Label Ac	tainer al tic s or er (Specify) ections companying	foli lined plastic outer pouch Product					
1. Material This Product Will Child-Resistant Packaging Yes X No Certification must be submitted 3. Location of Net Contents in X Label X C 6. Manner in Which Label is A 1. Contact Point (Complete	be Packaged In: Unit Packaging X Yes No If Yes Unit Packaging wgt. 7 gm minimum formation ontainer	No. per container 50 4. Sizn(s) Retail (50 - 7 gram (X Paper X Stencil fentification of in	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP aph plued ad Section - IV dividual to be contacted, I	No. per container 50 5. Lo	2. Type of Con Mels X Ptas Glass Pap X On Label Dir X On Label Ac	tainer al tic us er (Specify) ections companying phention.) Telephone N (847) 330-5	foli lined plastic outer pouch Product In (Include Area Code)					
1. Material This Product Will Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents Im X Label X C 6. Manner in Which Label is A 1. Contect Point (Complete Name Nancy Huebi	be Packaged In: Unit Packaging X Yes No If Yes Unit Packaging wgt. 7 gm minimum formation ontainer Iffixed to Product.	No. per container 50 4. Size(s) Retail (50 - 7 gram (X Paper) Stencification of in	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP aph plued ad Section - IV dividual to be contacted, I	No. per container 50 5. Lo	2. Type of Con Meta X Phas Glas Rep Dith X On Label Dir X On Label Ac	tainer si tic ss er er (Specify) ections companying plication.) Telephone N (847) 330-5	foli lined plastic outer pouch Product Io. (Include Area Code) 5376 6. Date Application					
1. Material This Product Will Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents In X Label X C 6. Manner in Which Label is A 1. Contact Point (Complete Name Name Huebi I certify that the state of the contents in the state of the contents in the state of the certify that the state of the certification of	be Packaged In: Unit Packaging X Yes No If "Yes Unit Packaging wgL 7 gm minimum formation ontaine: Iffixed to Product	No. per container 50 4. Sizu(s) Retail (50 - 7 gram (X Paper) Stencification of in	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP aph plued ed Section - IV dividual to be contacted, I tile Regulatory Specialist ion	No. per container 50 5. Lo	2. Type of Con Meta X Plas Glas Rep X Othe Callon of Label Dir X On Label Ac	tainer si tic ss er er (Specify) ections companying plication.) Telephone N (847) 330-5	folt lined plastic outer pouch Product Io. (Include Area Code) 5376 B. Date Application Received					
1. Material This Product Will Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents In X Label X C 6. Manner in Which Label is A 1. Contact Point (Complete Name Name Huebi I certify that the state of the contents in the state of the contents in the state of the certify that the state of the certification of	be Packaged In: Unit Packaging X Yes No If "Yes Unit Packaging wgL 7 gm minimum formation ontainer Ifficial to Product.	No. per container 50 4. Sizu(s) Retail (50 - 7 gram (X Paper) Stencification of in	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP aph plued ed Section - IV dividual to be contacted, I tile Regulatory Specialist ion	No. per container 50 5. Lo	2. Type of Con Meta X Plas Glas Rep X Othe Callon of Label Dir X On Label Ac	tainer si tic ss er er (Specify) ections companying plication.) Telephone N (847) 330-5	foli lined plastic outer pouch Product Io. (Include Area Code) 5376 6. Date Application					
1. Material This Product Will Child-Resistant Packaging Yes X No Cartification must be submitted 3. Location of Net Contents In X Label X C 6. Manner in Which Label is A 2. Contect Point (Complete Name Nancy Huebi i certify that the stacknowledge that under applicable is a content of the content	be Packaged In: Unit Packaging X Yes No If "Yes Unit Packaging wgL 7 gm minimum formation ontainer Ifficial to Product.	No. per container 50 4. Size(s) Retail 50 - 7 gram 1 Lithogn X Paper 1 Stencil fentification of in F Certificat a form and all ette ading statements	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP aph glued ed Section - IV dividual to be contacted, I file tegulatory Specialist ion ichments thereto are true, as my be punishable by fine or	No. per container 50 5. Lo	2. Type of Con Meta X Plas Glas Rep X Othe Callon of Label Dir X On Label Ac	tainer si tic ss er er (Specify) ections companying plication.) Telephone N (847) 330-5	folt lined plastic outer pouch Product Io. (Include Area Code) 5376 B. Date Application Received					
1. Material This Product Will Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents Im X Label	be Packaged In: Unit Packaging X Yes No If "Yes Unit Packeging wgt. 7 gm minimum formation ontainer Iffixed to Product. Items directly below for ideals any knowingly false or misles we.	No. per container 50 4. Size(s) Retail 50 - 7 gram 6 Eithogn X Paper 5tencil fentification of in 7 Certificat a form and all etts ading statements 3	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP aph glued ad Section - IV dividual to be contacted, I file tegulatory Specialist ion chiments thereto are true, as my be purishable by fine or	No. per container 50 5. Lo	2. Type of Con Meta X Plas Glas Pap Cthe X On Label Dir X On Label Ac	tainer si tic ss er er (Specify) ections companying plication.) Telephone N (847) 330-5	folt lined plastic outer pouch Product Io. (Include Area Code) 5376 B. Date Application Received					
1. Material This Product Will Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents Im X Label	be Packaged In: Unit Packaging X Yes No If "Yes Unit Packeging wgt. 7 gm minimum formation ontainer Iffixed to Product. Items directly below for ideals any knowingly false or misles we.	No. per container 50 4. Size(s) Retail 50 - 7 gram 6 Eithogn X Paper 5tencil fentification of in 7 Certificat a form and all etts ading statements 3	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP aph glued ed Section - IV dividual to be contacted, I file tegulatory Specialist ion ichments thereto are true, as my be punishable by fine or	No. per container 50 5. Lo	2. Type of Con Meta X Plas Glas Pap Cthe X On Label Dir X On Label Ac	tainer si tic ss er er (Specify) ections companying plication.) Telephone N (847) 330-5	folt lined plastic outer pouch Product Io. (Include Area Code) 5376 B. Date Application Received					
1. Material This Product Will Child-Resistant Packaging Yes X No Cartification must be submitted 3. Location of Net Contents In X Label X C 6. Manner in Which Label is A 2. Contect Point (Complete Name Nancy Huebi i certify that the stacknowledge that under applicable is a content of the content	be Packaged In: Unit Packaging X Yes No If "Yes Unit Packeging wgt. 7 gm minimum formation ontainer Iffixed to Product. Items directly below for ideals any knowingly false or misles we.	No. per container 50 4. Sizu(s) Retail (50 - 7 gram (X Paper) Stencification of in	Section - III Water Soluble Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum Container (min) WSP aph glued ad Section - IV dividual to be contacted, I file tegulatory Specialist ion chiments thereto are true, as my be purishable by fine or	No. per container 50 5. Lo	2. Type of Con Meta X Plas Glas Pap Cthe X On Label Dir X On Label Ac	tainer si tic ss er er (Specify) ections companying plication.) Telephone N (847) 330-5	folt lined plastic outer pouch Product Io. (Include Area Code) 5376 B. Date Application Received					

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

White - EPA File Copy (original)

Yellow - Applicant copy

Label Review Sheet

FILENAME:

g:\regulatory\LABELS\

02724448\epa notif wsp 305

COVERSHEET UPDATE:

March 2005

PRODUCT:

ZOECON RF-330

ALTOSID PELLETS

EPA REG. NO.:

2724-448

APPROVED:

Notification submitted 3/05

SUPERSEDES:

OVERVIEW: Per PRN 94-8 & 98-10 add WSP sublabel (B) (pages 6-9) and alternate brand name for sublabel B – Zoēcon® Altosid® Pellets WSP

Page #	Description of Major Changes
6	Alternate brand name: Zoêcon® Altosid® Pellets WSP
7	Marketing claims for WSP - Ideal when treating hard-to-reach stormwater sites
	Ready-to-use water soluble pouches
	A single WSP covers up to 135 ft² of water surface area
	Net Weight: 50 7 gram WSP
8	Differentiated Directions for Use as WSP
9	Directions for Use: Added general directions for WSP as well as Application sites and Rate
	Storage and Disposal: Added header "Storage"
	Added Container Disposal for WSP (per label review manual)



FW: New Gold Seal Request: 2724-448 (Request 3 of 4)

Heather Friedli to: Linda Roberts

03/30/2009 10:31 AM

		Sender	Date	Subject
න	1	Heather Friedli	03/30/2009 10:31 AM	FW; New Gold Seal Request: 2724-448

Hi, Linda:

According to my email records, you should have received this message with the attached files on the 18th. Please confirm receipt.

Thank you,

Heather

From: Heather Friedli

Sent: Wednesday, March 18, 2009 11:40 AM

To: 'Roberts.Linda@epamail.epa.gov'

Cc: 'reilly.sheryl@epa.gov

Subject: New Gold Seal Request: 2724-448 (Request 3 of 4)

Resending with smaller files attached.

From: Heather Friedli

Sent: Wednesday, March 18, 2009 8:36 AM To: 'Roberts.Linda@epamail.epa.gov'

Cc: 'reilly.sheryl@epa.gov'

Subject: New Gold Seal Request: 2724-448 (Request 3 of 4)

Hi, Linda:

Please provide me with three copies of a gold seal certificate for the following registered product:

EPA Registration Number: 2724-448

Name of Product: Zoecon RF-330 Altosid® Pellets

Alternate Brand Name(s): Strike Pellets; Zoecon Altosid Pellets WSP

Please see the attached labels and advise if you require any additional supporting material to fulfill this request.

Thank you,

Heather

Heather Friedli Regulatory Affairs Assistant Wellmark International 1501 E Woodfield Rd, Ste 200W Schaumburg, IL 60173 847.330.5378 ph 847.330.5391 fx hfriedli@central.com

Disclaimer: This communication and any attachments contain private, confidential, privileged and/or proprietary information intended solely for the Recipient(s) named above. If you are not the intended Recipient, any use, dissemination, distribution or copying of the communication is strictly prohibited. If received in error, we apologize and ask that you please notify the Sender by returning this e-mail and permanently deleting this communication from your computer, including destruction of any printed copies. Any views expressed herein are not necessarily those of the Company respresented by this e-mail source. No contracts, agreements or legally binding understandings may be entered into solely by an e-mail communication







2724-448 Zoecon Altosid WSP 38542A.pdf 2724-448 Zoecon Altosid Pellets 03325K.pdf 2724-448 EPA Approved.pdf



RE: New Gold Seal Request: 2724-448 (Request 3 of 4)

Heather Friedli to: Linda Roberts Cc: Sheryl Reilly, "Heather Friedli"

03/17/2009 04:55 PM

	Sender	Date .	Subject
S	Heather Friedli	03/17/2009 04:55 PM	RE: New Gold Seal Request: 2724-448

Hi, Linda:

I received a system error upon attempting to send this email with its attachments, due to your mailbox size constraints. I will attempt to resend it tomorrow with the attachments.

Regards,

Heather

From: Heather Friedli

Sent: Tuesday, March 17, 2009 3:48 PM To: 'Roberts.Linda@epamail.epa.gov'

Cc: 'reilly.sheryl@epa.gov'

Subject: New Gold Seal Request: 2724-448 (Request 3 of 4)

Hi, Linda:

Please provide me with three copies of a gold seal certificate for the following registered product:

EPA Registration Number: 2724-448

Name of Product: Zoecon RF-330 Altosid® Pellets

Alternate Brand Name(s): Strike Pellets; Zoecon Altosid Pellets WSP

Please see the attached labels and advise if you require any additional supporting material to fulfill this request.

Thank you,

Heather

Heather Friedli Regulatory Affairs Assistant Wellmark International 1501 E Woodfield Rd, Ste 200W Schaumburg, IL 60173 847.330.5378 ph 847.330.5391 fx hfriedli@central.com

This communication and any attachments contain private, confidential, privileged and/or proprietary information intended solely for the Recipient (s) named above. If you are not the intended Recipient, any use, dissemination, distribution or copying of the communication is strictly prohibited. If received in error, we apologize and ask that you please notify the Sender by returning this e-mail and permanently deleting this communication from your computer, including destruction of any printed copies. Any views expressed herein are not necessarily those of the Company represented by this e-mail source. No contracts, agreements or legally binding understandings may be entered into solely by an e-mail communication.

I, Sheryl Reilly, Chief, Microbial Pesticides Branch, Biopesticides and Pollution Prevention Division, Office of Pesticide Programs, Office of Prevention, Pesticides and Toxic Substances, United States Environmental Protection Agency (EPA), certify that the pesticide product listed below is, as of the date of this letter, a registered product under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, and that as such, the product may be sold and marketed in the United States of America as authorized and limited by FIFRA. A true and correct copy of the product label approved by EPA is attached to accompany this letter.

Registration of this product with EPA also denotes that the registrant listed below is responsible for ensuring full compliance with all laws of the United States of America, or governing jurisdiction, regarding the sale, storage and/or disposal of the product. Further, the recipient of this letter is on notice that the status of the referenced registration and/or the accompanying label may change subsequent to the date of this letter. EPA assumes no responsibility to notify the recipient of this letter of any change in the status of the registration and/or the product label for the product listed below. EPA has issued a registration number for the product listed below to:

Wellmark International Schaumburg, Illinois 60173

EPA REGISTRATION NUMBER 2724-448

NAME OF PRODUCT
Zoecon RF-330 Altosid® Pellets

ALTERNATE BRAND NAME
Zoecon Altosid Pellets WSP

Sheryl K. Reilly, PhD, Chief Microbial Pesticides Branch Biopesticides and Pollution

Prevention Division

JUL 2 8 2008

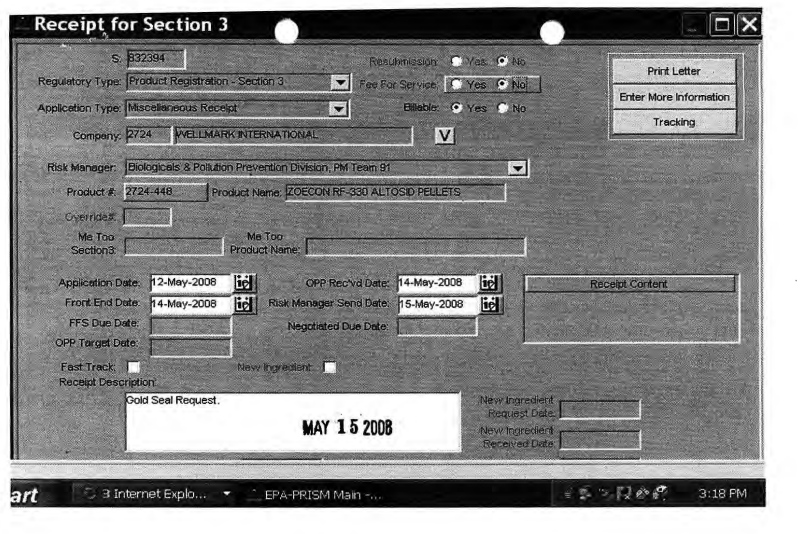
[Date]

CONCURRENCES									
SYMBOL -	750P	75HP							
SURNAME 🕨	Roberto	Rills							
DATE	7/28/08	2/2/10	8						
ED4 E 4									

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COPY



Closed out in Oppin)
response code 1300
CS.Certs to registrant
769/08
KR

ALCOSICI PELLETS WSP MOSQUITO GROWTH REGULATOR

A GRANULAR PRODUCT TO PREVENT ADULT MOSQUITO EMERGENCE

(including those which may transmit West Nile virus)

- IDEAL WHEN TREATING HARD-TO-REACH STORMWATER SITES
- READY-TO-USE WATER SOLUBLE POUCHES (WSP)
- A SINGLE WSP COVERS UP TO 135 FT² OF WATER SURFACE AREA

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE BELOW FOR ADDITIONAL PRECAUTIONARY STATEMENTS

ACTIVE INGRED	HENT:										
(S)-Methopreno	(CAS#	65733	-16-6) .	43			v.			4.25%
OTHER INGRED											
TOTAL:						 		į.	6		100.00%

NET WT: 50 / 7 gram water soluble pouches (.77 lb)

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS - CAUTION

Causes moderate eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID

Call a poison control center or doctor for treatment advice.

If in eyes • Hold eye open and rinse slowly and gently with water for 15-20 minutes.
• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

If on skin or clothing • Take off contaminated clothing. • Rinse skin immediately with plenty of water for 15-20 minutes.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-248-7763 for emergency medical treatment information.

ENVIRONMENTAL HAZARDS; Do not contaminate water when disposing of rinsate or equipment washwaters.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

INTRODUCTION: ALTOSID® Pellets WSP release ALTOSID, an Insect Growth Regulator as they erode. Allosid Pellets WSP prevent the emergence of adult standing water mosquitoes, including Anopheles, Culex, Cullseta, Coquillertidia, and Mansonia spp., as well as adults of the floodwater mosquitoes, such as Aedes, Ochlerotatus, and Psorophora spp. from treated sites.

GENERAL DIRECTIONS: Altosid Pellets WSP release effective levels of ALTOSID Insect Growth Regulator for up to 30 days under typical environmental conditions. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where they die.

NOTE: This insect growth regulator has no effect on mosquitoes which have reached the pupal or adult stage prior to treatment.

ALTOSID Pellets WSP are convenient ready-to-use pouches for treating mosquilo breeding sites. The pouches are water-sensitive and when in contact with water, the pouches dissolve, releasing the pellets. Use care when handling unused pouches so that moisture does not collect on the pouches. Keep pouches sealed in the original

package until ready for use. Once outer foil bag containing water soluble pouches is opened, use pouches within one day.



APPLICATION SITES: ALTOSID Pellets WSP are effective against Anopheles, Culex, Cullseta, Aedes, Ochlerotatus, Coquillettida, Mansonia and Psorophora mosquito species. Use pouches to treat small bodies of water such as: catch basins, storm drains, roadside ditches, tree holes, flooded crypts, transformer pits, fish ponds, woodland pools, fountains, septic tanks, ornamental ponds, manmade depressions, animal watering troughs, ditches, and other natural or artificial water-holding containers.

APPLICATION RATE: Place one pouch into each catch basin, For other mosquito breeding sites, one pouch will treat up to 135 ft² of surface area, Altosid Pellets WSP will provide up to 30 days control of emerging adult mosquitoes.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Storage: Store closed containers of Altosid Pellets WSP in a cool, dry place. Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Disposal: Outer Foil Packets of Water Soluble Pouches: Dispose of empty outer foil bag in the trash.

WARRANTY AND CONDITIONS OF SALE: Seller makes no warranty, expressed or implied, concerning the use and handling of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

For information or in case of an emergency, call 1-600-248-7763 or visit our Web site;

EPA Reg. No. 2724-448

EPA Est. No. 065367-AR-002

ZOECON and ALTOSID are registered trademarks of Wellmark International.

©2005-2007 Wellmark International. Made In USA

38542B

Lot No.

Best if used by:

